# THE KALYANI SCHOOL

#### **NEWSLETTER - FEBRUARY, 2024**

#### FROM THE EDITOR'S DESK

Often, when we walk ahead, we refuse to look back to take stock of our accomplishments; to reflect on whether we have come the right way, reached where we wanted to, are happy where we have ended up. It will be perhaps shocking if we do turn around. We might find that our way had led on to another way, and we did nothing of what we planned in the beginning of our journey. It would be disappointing possibly, to note that we had not achieved our desired goal, but there is a pleasant possibility of finding that we have done more than, better than what we thought we could. Every New Year, we make new resolves, plan ambitiously, and start on a journey with a fresh new map, with directions clearly etched on it. More often than not, after traversing a certain distance, we stand bemused at the forks that appear on our roads, and then take the road less travelled, by reaching a place we did not intend to.

Sometimes it proves to be a mistake and we need to back-track part of the way, to adjust focus and re-plan. Again, many a time, even an unplanned detour teaches us precious lessons on adjustments; our choices reveal us to ourselves, and make life a little more exciting than it is. It becomes clear that no experience goes to waste in life. So yes, if we keep looking back every inch of the way to make doubly sure that we are on the right track, are following the rule book to the T, our progress forward will be impeded and, after a while, become tedious too. But again, moving on heedlessly, never considering the roads we had treaded on, the marks we left behind, might lead to irreparable damages to ourselves and to others as well.

Diversions on the way are welcome; we may chance upon 'El Dorado'- who knows! But, in case we don't find it, we need to keep an option open to retreat and take another road and keep looking for the magic.

.....Soma Ghosh

"Go back?" he thought. "No good at all! Go sideways? Impossible! Go forward? Only thing to do! On we go!"

— J.R.R. Tolkien, <u>The Hobbit</u>

# OUR WALL OF FAME

The Kalyani School has once again been acclaimed with impressive rankings in the recently conducted Bharat School Rankings 2023-2024. This accomplishment was made in partnership with The Insights Tea, with Knowledge Partner Create Connect Solutions and Media Partner Outlook India Magazine. Our outstanding performance in this survey is a testament to the exceptional commitment of each stakeholder to excellence. Congratulations Kalyaniites!! We indeed deserve it!!

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"The only place where success comes before work, is in the dictionary." — Vince Lombardi

With immense pride we would like to inform you all that the students of our Science Sections, both Section A and our first CL batch have brought home laurels in the very first year. In the recent JEE Exam, which was conducted in the month of January 2024, Kavin Ramasubramanian, Shaurya Gupta, Anupam Sahai, Aradhya Lohia, Alaqmar Bohori, Pranav Narang, Rohan Ahirwadkar and Aadi Bhalerao have scored above 90 percent and qualified for the Advanced level. Along with the preparation for the imminent Board Exams, they have invested a lot of diligent efforts to achieve this goal. We tip our hats to these deserving students and wish them a brilliant future. May our blessings pave their path to glory.



Kavin Ramasubramanian 99.79 Percentile



Shaurya Gupta 99.65 Percentile



Anupam Sahai 98.99 Percentile



Aradhya Lohia 98.4 Percentile



Alaqmar Bohori 96.15 Percentile



Pranav Narang 93.95 Percentile



Rohan Ahirwadkar 91.72 Percentile



Aadi Bhalerao 90.54 Percentile



At the District Level School Olympia Handball Games, conducted in January by the Pimpri Chinchwad Sports Mahamandal, the U-14 Girls of Grades VII, VIII & IX, achieved the Runners-up Position. Their coordination and team play on the field were much appreciated by the spectators. Cheers to our Girls!!

The Kalyaniites have consistently displayed their praiseworthy sporting skills to impress every spectator in every match they participate in. In the recent tournaments organized by the Mumbai Indians the U-14 and U-16 TKS Boys' Teams have blazed the cricket fields and made us proud again!!

On 30th of January, at the Mumbai Indians Jr. U-14 Tournament, they won the first match by beating Blue Ridge School. They won by 135 runs. Rajveer Undre of Grade VII was declared the Man of the Match.

On 31st of January, the U-16 boys repeated the victory by beating Blue Ridge School once again, by 105 runs. Bhavya Sharma of Grade IX bagged the Man of the Match award this time.

On 1st of February, the U-14 Boys' Cricket team won the second match against Poddar International School by 10 Wickets. The Man of the Match was Ansh Tilloo of Grade IX. The 3rd U-16 match against Anglo Urdu School was won by 175 runs and the team reached the MI Finals, with Ansh Tiloo again being declared the Man of the Match.

On 7th of February, the U-14 Boys' Team won the Mumbai Indians Semi-Final match against Sinhagad City School, by 7 Wickets. The Kalyaniites reached the MI 24 Finals. Ansh Tiloo was selected the Man of the Match once again. On 9th of February, both the U-14 Boys' and U-16 Boys' teams secured the Second Position in the Mumbai Indians Jr. 2024. Ansh Tiloo was selected the Man of the Match and also awarded for his Outstanding all-round performance. The Best Batsman of the Tournament in the U-14 category went to Ayush Gosavi of Grade VI, and Man of the Series title in the U-16 category, went to Ansh Tiloo.

We are very proud of our budding cricketers, and wish them an unimpeded journey in every match they participate in.



Rajveer Undre



Bhavya Sharma



Ansh Tiloo



Ayush Gosavi





Zidaan Nalwala of Grade IV, represented The Kalyani School in the Euro School's Inter-school Swimming Competition, 'Playtopia', in January. He participated in all 4 of the 50 metres strokes events in the Under-10 years category, and won a medal in each.

He won Gold in 50 m Breaststroke; Gold in 50 m Butterfly; Silver in 50 m Freestyle and Bronze in 50 m Backstroke.

Zidaan had also participated in the Regatta (Rowing Races) at the Royal Connaught Boat Club in January in 3 different boats and won accolades there too. He was the Winner in Supported Scull, Runner-up in Single Scull and Winner in the Double Scull categories.

Such impressive performances at this early stage of his life indicate a very bright future for Zidaan. We are proud of him and wish him success in every venture he undertakes.





Garvit Sikka of Grade VII has graduated from UCMAS Abacus.

He has completed all 8 levels of Abacus and Mental Arithmetic courses.

He has participated and passed in the International Standard of UCMAS Mental Arithmetic Proficiency Examination\, to obtain the Degree. He is now a UCMAS graduate and was awarded the degree in the annual event held at Anna Bhau Sathe Hall in Yerwada, on 11th of February. We congratulate his brilliant achievement and wish him more success. Way to go Garvit!!



From 12th to 16th of February, The Kalyani School hosted the Khelm Utsav Cricket Competition for the students of U-12 and U-14 categories. The event was conducted on the sports ground and in keeping with the trend, the Kalyaniites gave a very impressive performance. The U-12 team lifted the Winner's Trophy and the U-14 team became the Runners-up. In the U-12, Ayush Gosavi of Grade VI was declared the Best Batsman of the Tournament. The Best Bowler of the tournament was Aadit Chellani from Grade V. We heartily congratulate our young Champs and wish them a very successful journey ahead.







U-14 Runner-up



Ayush Gosavi



Aadit Chellani





Jyash Tholiya, of Grade VII, was acknowledged for his unique ability to sing the national anthems of all the countries of the world. He was awarded for his accomplishment on 6th of January at Ho Chi Minh City, Vietnam, by the World Records Union, the World Records Association, Vietnam Records Organization, VietKings (Vietnam), the India Book of Records, the Asia Book of Records, and MURI (Indonesia). He also had a rare opportunity to meet Pham Tuan, the first astronaut from Asia, along with other renowned dignitaries from India, Vietnam, Indonesia, China, and the USA. On 31st of January again, Jyash was also felicitated by Director, Ministry of Ayush - Government of India, Sanskar Primary School - Pune, and Swami Vivekanand School - Pune for his achievements and contributions. He has been given a special mention at the DT Model United Nations 2023 too. We extend our heartiest congratulations for his outstanding achievements, and to see him shining forever brilliantly in all his future ventures.





At the 'All India Kids Premier League Season 2' conducted by Wizkids Carnival on 4th of February, at Symbiosis International School, the Kalyaniites once again awed the audience in the 'Tell Your Tale' category, with their spellbinding narration skills. In the Finals, approximately 500 students participated from 40 cities, and our students bagged the top three of them. The First Prize was claimed by Karan Nambisan of Grade VI, who received the Winner's Trophy and a cash award of Rupees 5000. Ananya Komath of Grade IX became First Runners-up. She too received a Trophy and Rupees 3000 in cash. Kartik Nambisan of Grade VI bagged the Second Runners-up Trophy and Rupees 2000 in cash. We are very proud of their achievements and tip our hats to the significant talents of these achievers.







Karan Ananya

Karthik

Tilak Bhimrajka of Grade IX has been awarded the Runners-up Prize in the Raman Young Science Innovative Award - 2023, Seniors Category. The event was conducted on 3rd and 4th of February, by ThinkTac, at Raman Research Institute, Bangalore for the students of Grades VIII-X. Tilak was awarded a cash prize of ₹5000, along with his Certificate. We congratulate our budding scientist for this commendable feat.





Krishika Sengupta from Grade II won two trophies in the All India Wiz Kids Premier League Season II Finals. She had cleared all the 3 previous qualifying rounds, including the Semi Finals, in the First Position. She secured the 1st Runners-up position in Master Orator and received the Finalist Trophy for crafting and narrating a thoughtful and impressive speech. Krishika has won 6 Gold Medals in all. It is a rare achievement in a child so young and we Kalyaniites are indeed proud of her.



Ira Khandelwal of Grade V and Garvit Sikka of Grade VII made it to the Top 50 in the region, in the SBI Life Spell Bee Season 13. This Spell Bee Championship was conducted across 17 locations nationwide, and more than one lakh students participated from all over the country. Ira and Garvit cleared 3 rounds to reach the Top 50 qualifying from the region. There were more than 4000 participants in the Regional Round. This educative competition initiative was organised by SBI Life Spell Bee - Spellmasters of India, in association with Radio Mirchi, to promote an environment of excellence, while inculcating a platform for learning and growth. We congratulate their achievement and wish them victory in their future ventures too.



On 3rd to 5th February, students from Grades V, VI and VII, Asparsha Singh, Swarali Raskar, Naisha Agarwal and Lyla Nangrani, participated in the 17th Mini State Handball Championship in the U-12 category, representing Pune District. The match was organized by the Handball Association, Maharashtra & Sangli District Handball Association. All of them have been selected in the State Level Competition. We congratulate their achievement and wish them more success. May the winning streak take them places!!



The Karate Kids of TKS have been selected for the Pune District Selection Championship 2024, by winning the trials at PCMC on 11th of February. We congratulate the winners. May they all keep shining always!!

Nehansh Kalbhor - Grade II - First Place
Prerit Jain - Grade II - First Place
Aaradhya Pote - Grade IV - First Place
Mahi Takale - Grade IV - First Place
Arnav Pote - Grade VI - First Place
Yuvaan Mehara - Grade III - Second Place
Vivaan Ghule - Grade III - Second Place
Tanmay Kargupta - Grade VIII - Second Place
Prithviraj Pawar - Grade VIII - Second Place
Yadynesh Kuwar - Grade VIII - Third Place
Ranveer Takale - Grade III - Third Place
Krishika Sengupta - Third Place







The Kalyani School repeated its superlative performance in the Pune Climate Warrior Season 2. This time, the school received the 'Sustainability Champions Award'. This was a result of the continuous efforts of our Principal, students, and staff towards a sustainable future. Ms. Neha Agarwal was awarded for her efforts as the lead teacher for this outstanding initiative.

The Pune Climate Warrior program for 2023-2024, conducted by the organization ALERT in association with Vanarai and Symbiosis Centre for Climate Change and Sustainability, took place from July 2023 to February 2024 and concluded with the Annual Function and Prize Distribution held on 23rd of February, 2024. The PCW program involved 80 schools in Pune, 10 schools in Nagpur, and 20 schools in Sangli, collectively fostering climate consciousness, awareness of climate change, and conducting projects and activities to take action against climate change.

Throughout the year, the program included various activities and competitions to create awareness and encourage everyone to work towards a cleaner and greener environment. As part of the program, the Kalyaniites from Grades VI-VIII, created a Butterfly Garden on the school campus, participated in the Poster Competition, Green Game Competition, and wrote informative research papers on important environmental topics. The prize winners in different categories were recognized and felicitated at the Annual Program.

#### The Winners are:

- Shrisha Das Grade VI Poster Competition
- Aksheeti Poorey, Bhuvi Sethi and Kabeer Girotte Grade VI Green Game
- Karan Nambisan Grade VI Research paper writing and presentation topic 'Waste'
- Shrikanya Girme Grade VII Research paper presentation topic 'Domestic Energy'
- Aayushi Choudhary Grade VII Research paper writing topic 'Trees and Biodiversity'
- Sai Kritik Grade VIII Research paper presentation topic 'Green Building'
- Anvita Agarwal Grade VIII Research paper writing topic 'Inclusive and Resilient Cities' Congratulations to all the winners and the team of teachers and parent support group.







"We are the first generation to feel the impact of climate change and the last generation that can do something about it."— Barack Obama

The students of Grade II C conducted their Special Assembly on Feed the Birds Day, on 1st of February, at the school's Multipurpose Hall. The objective was to raise awareness about the need to look after the bird species, and to remind the audience that birds need help from their human friends on the cold winter morning. The children effectively communicated the key information through a video on the importance of celebrating this day. They also enacted a skit on 'Bird Feeder's Dilemma' where they showcased how birds play a significant role in maintaining the ecosystem, and add beauty to the surroundings. They performed a captivating dance on the same thing after this.

Towards the end of the assembly, the students enthusiastically demonstrated the making of a bird feeder on stage. They explained the process step-by-step. They had also brought bird feeders from their homes, and hung it in the Butterfly Garden after the Assembly. This commendable effort by the children, reflects a genuine passion for creating a bird-friendly environment within the school premises. The Assembly was very informative and engaging and was commended highly by the audience.





The students of Grade I B presented their Special Assembly on 'World Cancer Day' on 6th of February. A short skit was presented by the children to highlight the importance of this day. They confidently spoke about cancer – its causes, prevention and treatment. They also presented a well-choreographed dance to further emphasize the theme. The message of love and care was shared through the song 'Heal the World'. Dr. Anuradha Pawale from Kalpataru Ayurved Chikitsalaya visited the school on this occasion, and spoke about the importance of a balanced diet and maintaining a healthy lifestyle in order to prevent cancer. It was heartening to see the little ones perform so confidently on the stage. The Assembly was well conducted and was enjoyed by each one in the audience.





"Remember there's no such thing as a small act of kindness. Every act creates a ripple with no logical end." – Scott Adams

Every year, Valentine's Day is celebrated on 14th of February, which is all about those special feelings we have for our beloved ones. As a part of the initiative, the students from Grade II D conducted a Special Assembly on 15th of February, based on the theme of love. The regular elements and the introduction of the topic piqued the audience's curiosity and set the stage for the Assembly. The highlight of the event was a Talk Show hosted by Cupid. Featuring beloved Disney characters as guests, the skit explored the different forms and facets of love in various relationships, right from Red Riding Hood and Granny to Aladdin and Jasmine. They also performed a vibrant dance, in which the students captivated the audience with their graceful movements and synchronized choreography. Following this, there was a poetry recitation on the theme of love, which left the audience mesmerized. The Assembly was a delightful blend of information, entertainment, and reflection, leaving a lasting impression on all present.





On 13th of February, the students of Grade I D had their Special Assembly on 'World Radio Day'. They took this opportunity to showcase the history and the evolution of the radio through a skit, dance, and some amazing facts. The assembly commenced with a brief introduction of the topic, which was followed by the regular elements and some amazing facts about radios. After this, the students presented a skit on the evolution of radio. Through this skit the students took the audience through the journey of the radio from when it was first introduced, to its modern and latest forms. They also presented a dance where they showcased the importance of the radio through their wellcoordinated moves. The Assembly ended with a short guiz in which the audience were asked some very interesting questions based on the topic of the day. There was also a talk on protecting the environment from the harmful effects of plastic. It can only be said that the Grade I D students truly celebrated the gifts of this unique electronic device, on World Radio Day through their Special Assembly.





The students of Grade III D conducted their Special Assembly on International Day for Women and Girls in Science, on 13th of February. The Assembly opened with the regular elements, followed by an inspiring 'Thought for the Day' and some Amazing Facts. A short video was shown to share the top 10 inventions of women scientists. The students presented a small skit depicting the achievements of some famous scientists, and their contributions in the development of the world. The students performed a dance on a melodious song which reflected the theme of the Assembly. Their rendition of the song, 'Unstoppable' was applauded by everyone. The students performed with confidence and were appreciated by one and all.





Grade I A, presented their Special Assembly on the topic World NGO Day, on 26th of February, to salute the NGOs that selflessly serve humanity, in trying to improve the state of our environmental and social conditions. They also advocate human rights and promote social or political changes on a local and global scale, as well. The Assembly began with the regular elements, which was followed by a skit that provided an opportunity to express gratitude and appreciation for these selfless warriors. A poem was recited by the students on the same topic. The children also gave a melodious rendition of the song 'Lend a Helping Hand'. The Assembly concluded with a well-choreographed dance performed by the students. Overall, it was a seamless presentation, and the children were wholeheartedly lauded by the audience.





The students of Grade II B conducted a Special Assembly on the topic National Science Day on 29th of February. This day is celebrated in India on February 28th every year, to mark the discovery of the Raman Effect by Sir C.V. Raman. This day is dedicated to the promotion of scientific activities, awareness, and understanding of the importance of science and technology. The Raman Effect was discovered by the Indian physicist Sir Chandrasekhar Venkata Raman on February 28th, 1928, for which he was awarded the Nobel Prize in Physics, in 1930. The assembly commenced with a warm and welcoming speech, setting the tone for the event. The children effectively communicated the key information on the importance of celebrating this day.

This was followed by a song, which was appropriate to the theme and was well presented by the children. They also enacted a short skit presenting how Indian traditions have scientific connections. The students showcased the scenes through the customs that are followed every day in our lives, such as greeting each other with a Namaste, practicing of Surya Namaskar and worshipping Tulsi. This was followed by a small parade by the children, dressed as the famous Indian Scientists, C.V. Raman, A.P.J. Abdul Kalam, Jagdish Chandra Bose, Satyendra Nath Bose, Homi J. Bhabha, Vikram Sarabhai, Srinivasa Ramanujan, Venkatraman Ramakrishnan and Kalpana Chawla.

Towards the end, they presented a dance and paid respect to the Scientists of ISRO, who were responsible for the successful launch of Chandrayan III. They made a commendable effort to make the Assembly informative and engaging for the entire audience.







#### **National Science Day in TKS**

On Friday, 23rd of February, the Kalyaniites of Grades I to V celebrated National Science Day to commemorate the discovery of the Raman Effect by Sir C.V. Raman. This day is celebrated all over India every year on 28th of February. It aims to foster a scientific temper among the populace. The celebrations in TKS commenced with Principal, Mrs. Nirmal Waddan inaugurating the event by turning the lights on in the Grade I cluster.

The students shared their observations and demonstrated their interest in Science by performing their favourite science experiments. They also enacted the roles of some famous scientists, and imparted very valuable information. They demonstrated experiments on the concepts of air occupying space, air pressure, magnetic fields, sink and float, rainbow effect, reflection and many more. It was a pleasure to watch these young scientists showcase their scientific skills, and learn through doing. The children enjoyed the day, learning interesting Science concepts through a lot of exciting experiments. They dipped objects in different liquids, heavy and light, to see which ones bobbed and which dropped. They also turned milk into a rainbow, by making light bend and dance. Making paper airplanes that glided like birds with flying balloons, they demonstrated the concept of air currents. They also enjoyed peeking through special glasses to see the amazing veins inside a leaf and learned its structure. A working model of the Chandrayaan was indeed one of the major attractions among the displays. It was indeed a day of fun and learning, discovering the secrets of the world around them! The students' boundless curiosity, reminded us of Raman's words, urging us to develop a scientific approach to life in the ever-advancing world.











### **Education Beyond Books**

The SAP Profession Door activity was successfully conducted by the Grade VIII students on 6th of February. It provided them an insight into various career options that they would want to explore, before they decide on a profession of their interest and aptitude, in the next few years. They researched diverse careers and presented engaging PowerPoint presentations. These presentations covered various careers, from doctors, software engineers, interior designers, hospitality managers, civil services, authors and legal experts; to more intriguing ones like forensic experts and detectives. The student-presenters covered varied information on academic requirements, essential skills, admission processes, and options in colleges in India and abroad, for these professions. They also delved into other important information, like salary expectations and linked professions, and fostered engaging discussions with the audience. The event proved enriching, as it enhanced their understanding of career pathways, and enhanced their shills and confidence in public speaking. The variety of professions showcased not only broadened the horizons of knowledge, but also sparked curiosity, making the activity both interesting and educational.





The students of Grades VI to VIII, had an enthusiastic start to the day on 23rd of February. They participated in a Cleanliness Awareness Drive to Sai Nagar, Manjri, with their teachers and class mates. From the school, the students, walked to the Sai Nagar Residential Complex and raised slogans to keep the Nala and the surroundings clean. It is often seen that in spite of the efforts put by the government to clean the premises by garbage collection, local public dump the wet waste into the neighboring drainage channels. The Kalyaniites tried to spread awareness among the residents, and gave a strong message through the slogans, advising them to put the garbage in bins and not throw it into the water bodies. Some students met the residents of the area, and apprised them of the importance of keeping the nala clean for their own benefit. The local people came and appreciated the march of the students and the initiative taken by the school to improve the environment. The students learned a very important lesson on how to keep their world safe, by keeping the environment clean.



"The most environmentally friendly product is the one you didn't buy."

—loshua Becker

### Form Morning - Sr. KG



The students of Sr. KG had their Form Morning on Friday, 16th of February. The topic was Twisted Tales, which was a modern interpretation of some classic fairy tales. The day began with a lot of excitement as the children settled in, touched up their make-up and looked resplendent in their costumes.

The theme of the event was based on a few classic fairy tales, with a twist in the end. The play began with grandparents sharing a bedtime story with their grandchildren, in a modern setting. The narratives included a revamped tale of Hansel and Gretel, where the siblings outsmarted the evil characters, and taught them the value of goodness and redirected their magic for positive purposes.





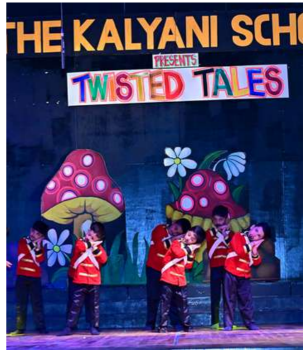




"Be the reason someone smiles. Be the reason someone feels loved and believes in the goodness in people." — Roy T. Bennett

### Form Morning - Sr. KG

The first story led on to the next, with more adventures in different situations. Hansel and Gretel faced new challenges and met Goldilocks and Little Red Riding Hood, and together, wove a whimsical and entertaining narrative. In the end, all the dark characters were transformed and they embraced goodness. The drama ended with the promise of more fairy tale adventures on the horizon. The 'Twisted Tales' was a resounding success, providing an enchanting experience for all involved. It was a testament to the creativity, talent and dedication of both, students and teachers. The parents as well as the TKS team gave positive and rave reviews. The children learnt a lot beyond their classrooms, and imbibed the values which are going to help them in growing up into being honest and compassionate human beings.







#### The Fun They Had

On 29th February 2024, the students of Grades I and II had their last 'Experiential Learning Day' of the academic year 2023-24. Through this process, the children learned through fun activities, which gave them a lot of practical exposure to the concepts they had been studying from their books. The day started for the Grade I children, with prayer and meditation to rejuvenate their body and mind. Keeping in mind that exercise is a good way to begin a day, the students went out to the fields for physical exercises. They came back to the class fresh and alert. As a part of an EVS activity, the students drew their favourite season and also wrote about it. They also shared it with the whole class. This activity honed their creative and writing skills. They also made hand printed appreciation cards. The Grade II students presented their Special Assembly on Science Day on 29th morning. enjoyed a Hindi arts and crafts activity, where they created origami. They crafted beautiful models showcasing various landforms, and presented their creations in class. Some running and games after their activities, brough a lot of mirth to the little ones. Later, at a mock market set up in the cluster, the students enjoyed a shopping spree, learning Math in a fun way, gaining an understanding of the different prices of various items.

The day ended on a very energetic note as the little ones danced to the fun beats of their favourite music. They enjoyed the day as always, which was not only filled with learning but also with a lot of meaningful activities.











### **Alumni Speak**

I'm Rewa Joshi, currently pursuing Engineering in Al & DS, in Pune. Beyond the complexities of algorithms and data, I also helm a podcast dedicated to exploring teen psychology and the intricate nuances of youth life. Through candid reflections on my own experiences, I aspire to empower fellow teenagers to navigate life's challenges with resilience and integrity. Join me as we embark on a journey of self-discovery and growth, fostering meaningful conversations that resonate not only with teens but with individuals of all ages, seeking insights into the adolescent experience.



# ACKNOWLEDGEMENT

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