

PRAMEELA ARAVA

STUDENT



Kirlampudi, Andhra Pradesh, India



7569153691



aravaprameela08@gmail.com



As a second-year B. Tech student, I possess a strong foundation in Python and Java, backed by proficiency in data structures and algorithms. My proven track record in software development and success in coding competitions highlight my problem-solving skills. Eager to contribute to the Google STEP Internship, I bring a collaborative spirit, excellent communication, and adaptability, making me well-suited for Google's dynamic and innovative environment



EDUCATION

II B.Tech : Computer Science Engineering in Artificial Intelligence & Data Science.

Vishnu Institute of Technology - Vishnupur, Bhimavaram , Andhra Pradesh

Currently in my second year pursuing a Bachelor of Technology (B.Tech) in Computer Science and Engineering with a specialization in Artificial Intelligence and Data Science, I have maintained a stellar CGPA of 8.8. My coursework delves into advanced topics such as machine learning, data mining, and artificial intelligence, providing a strong foundation for tackling complex technical challenges. Eager to apply theoretical knowledge gained in real-world scenarios, my academic excellence reflects my dedication to mastering cutting-edge technologies in the field.

Intermediate: MPC

Pragathi Junior College- Prathipadu, Andhra Pradesh

Having completed my intermediate education with a focus on Mathematics, Physics, and Chemistry (MPC), I consistently achieved academic excellence, securing a score of 877 out of 1000. This strong foundation in science and mathematics has sharpened my analytical and problem-solving skills, forming a solid groundwork for my pursuit of a Bachelor of Technology in Computer Science and Engineering. The challenging MPC curriculum has instilled in me a methodical approach to challenges and deepened my commitment to academic excellence.

High-School

Skrsrp Govt High School- Kirlampudi, Andhra Pradesh

Graduated as the academic topper in my SSC final exams, I have consistently demonstrated a commitment to excellence throughout my school years. Achieving the highest scores in diverse subjects showcases my well-rounded academic capabilities. This success reflects only my dedication to studies but also my ability to adapt and excel in a challenging educational environment.



LANGUAGES

- Telugu
- English
- Hindi



SKILLS

❖ Academic Achivements	■ ■ ■ ■ ■
❖ Adaptability	■ ■ ■ ■ ■
❖ Leadership and Initiative	■ ■ ■ ■ ■
❖ Soft skills like communication & team work	■ ■ ■ ■ ■
❖ Adaptability	■ ■ ■ ■ □
❖ Programming Languages	■ ■ ■ ■ □
❖ Data Structures and Algorithms	■ ■ ■ ■ □
❖ Problem Solving	■ ■ ■ □ □
❖ Cyber security and Generative AI	■ □ □ □ □
❖ Frontend	■ ■ ■ □ □



HOBBIES

Fueled by a passion for both the creative and technical spheres, I channel my imaginative side through creative writing. My engagement in hackathons and coding competitions not only satisfies my love for problem-solving but also offers practical applications for the theoretical knowledge acquired during my B. Tech studies. This diverse blend of interests underscores my adeptness at balancing analytical thinking with creative expression, rendering me an exceptionally well-suited candidate for the Google STEP Internship.