



RAKSHAA BALA

2ND YEAR CSE STUDENT

Contact

+91 9342603366

rakshaabala@gmail.com

3/1, Ther Veethi, Kandampalayam,
Karur-639117

[Rakshaa Bala](#)

Workplace Vision

Aspiring to develop efficient and intelligent systems by leveraging my knowledge in computer science and engineering. Passionate about problem-solving optimization and cutting-edge technology. Innovating and creating meaningful impact. Seeking opportunities to incorporate or innovate and create a meaningful impact

Soft Skills

- Leadership
- Communication
- Adaptability

Technical Skills

- C (Intermediate)
- Python (Intermediate)
- Java (Intermediate)

Languages known

- English
- Tamil

Education

- Bachelor of Engineering in Computer Science and Engineering
M. Kumarasamy College of Engineering | 2023 – 2027
CGPA: 8.6 (Till 3rd Semester).
- Completed 12th grade (2022-2023) with a score of 92% at Bharani Park Matriculation Higher Secondary School.
- Completed 10th grade in the academic year 2020-2021 at Bharani Park Matric Higher Secondary School

Virtual internships

- Successfully completed a remote internship in Java and Python programming with Codsoft. The internship gained practical experience in software development best practices and problem-solving techniques.

Technical Qualifications

- Acquired foundational programming skills thru the completion of the Python Basics course on Coursera. Achieved in a minimum of 3 months
- By completing the Object-Oriented Programming course in Java on Coursera he developed expertise in object-oriented design and Java programming.
- Enhanced data analysis capabilities by completing the Python course on Coursera focusing on key libraries and tools in data science.

Hands-on Experience

- Project: Event Management System (2024-2025) – Developed a comprehensive system to streamline the planning of events coordination and execution
- Paper Presentation: Presented a research paper on "Brainport Vision Technology" at Kongu Engineering College, showcasing advancements in assistive visual technology, showcasing advancements in assistive visual technology
- Attended a workshop on Generative AI at the Paavai Engineering College, gaining insights into advanced AI concepts and applications
- Shortlisted for the final round of the Women Engineers (WE) program by TalentSprint supported by Google showcasing strong problem-solving skills and technical proficiency.

References

SELVANAYAGI A

AP / MKCE KARUR

Phone: +91 9994817644

Email : selvanayagia.cse@mkce.ac.in