MALLESH T •

Engineering Student



CONTACT

- +91-9360492392
- ♦ 5/1002-5,Saraswathi Nagar,Dindigul - 624004

EDUCATION

ACHYUTA PUBLIC SCHOOL

- Class X (2019-2020) 81.2%
- Class XII (2021 2022) 71.8%

NPR COLLEGE OF ENGG & TECH

- B.E. Computer Science And Engineering (2022 2026)
- CGPA: 8.78/10

SKILLS

Progarmming Languages:

- Python (Intermediate)
- Java, js & frameworks (Intermediate)
- C&C++ (Intermediate)

Stuctured Query Languages:

• SQL* Plus and Mysql

Version Control Systems:

· Git and Github

LANGUAGES

- English
- Tamil (Mother Tongue)
- Malayalam

PROFILE SUMMARY

Enthusiastic Computer Science Engineering student with a strong passion for motorsport automotive technology. Possesses foundational skills in full stack development and web development, eager to programming expertise to contribute innovations in both the tech and automotive industries. Proven ability to thrive in dynamic with environments. а commitment continuous learning and growth. Seeking opportunities to apply technical acumen and creative problem-solving abilities in a role that merges technology with motorsport excellence.

PROJECTS

- 24/7 Roadside Assistance (sos chatbot)
- E-waste Exchange and Management Hub (Application)
- Book Preference and library Management System

ACHIEVEMENTS

- Winner of "Talent Pro-2016" and received "Junior Scientist Award" from APJ Abdul Kalam Research Foundation.
- My Ideas shortlisted twice for second round in Smart India Hackathon (2023, 2024).
- Secretary of ACM Student Chapter at NPRCET.

EXPERIENCE

 Completed a full-time internship in Web Development at Karthikesh Robotics Private Limited from 11/09/2024 to 11/10/2024