

MOHAMMED NASEEB

Mangaluru,Karnataka • 9632572885 • darulfalal282@gmail.com



[Mohammed Naseeb](#)



[Mohammed Naseeb](#)

PROFILE SUMMARY

As a Computer Science Engineering student at P.A College of Engineering, I am highly enthusiastic and motivated with a strong interest in current technologies. With a CGPA of around 8.4, I have demonstrated a commitment to academic excellence and a passion for learning. Additionally, I am an active member of GLUG PACE, Embed Club at our college, where I have gained valuable experience and knowledge in the latest technologies. I am eager to contribute my skills and enthusiasm to thrive in the innovative and dynamic work environment.

EDUCATION

Bachelor of Engineering in Computer Science CGPA:8.4

P.A College of Engineering (PACE) Mangaluru

Dec 2022 - Present

College in Mangaluru, Karnataka

Graduating Year : 2026

TECHNICAL SKILLS

- Frontend: HTML, CSS, JavaScript, React
- Backend: Node.js
- Databases: MySQL
- Programming Languages: Java, C, Python
- Embedded Systems & IoT: Microcontrollers, Sensors, Internet of Things applications
- Digital Marketing: SEO, Social Media Marketing, Google Analytics (Basic)
- Tools & Frameworks: VS Code, GitHub
- Operating Systems: Windows, Linux

PROJECTS

Project Title: Airline Reservation Database Management System

PROJECT ROLE : TEAM LEAD

Developed a full-stack Airline Reservation Database Management System using HTML, CSS, JavaScript, Node.js, and MongoDB. Designed and implemented features for customer details, booking management, and cancellation processes.

Project Title: Railway Accident Prevention and Tracking System

PROJECT ROLE : TEAM MEMBER

I developed a railway safety system using object detection, embedded systems, and Internet of Things (IoT) technology to identify obstacles on tracks and provide real-time alerts to approaching trains. The system integrates sensors, microcontrollers, and communication modules to ensure timely detection and alert transmission, enhancing safety in unmanned railway crossing areas. A working prototype was successfully implemented to demonstrate the effectiveness of the solution.

Project Title: Developed a HealthCare App using Flutter

PROJECT ROLE : TEAM MEMBER

Developed a comprehensive healthcare app using Flutter, incorporating features such as appointment scheduling and one-to-one live calls.

CERTIFICATIONS

- Harvard CS50 (March 2024)
- C Programming - Great Learning (May 2024)
- Google Cloud Certification (March 2025)
- JAVA - (March 2025)
- Networking Basics - CISCO (May 2025)
- AWS Certified Developer- INFOSYS SPRINGBOARD (May 2025)
- BIG DATA - IBM Developer (August 2025)

ADDITIONAL INFORMATION

- Languages: English, Kannada, Malayalam, Hindi, Beary (Native), Tulu (Native)
- Entrepreneurship: Experience managing a dropshipping business
- Leadership: Strong leadership and team coordination skills
- Business Mindset: Innovative thinker with strategic decision-making ability
- Risk-Taking: Comfortable with uncertainty and taking calculated risks