Arayind J Naik

+91 6363986735 | naikaravind044@gmail.com | github.com/AravindNaik01 | linkedin.com/in/aravindnaik01 | Mangalore, India

"To start my career as a software engineer in a dynamic organization where I can apply my technical skills, problem-solving abilities, and passion for innovation to contribute to organizational success while growing professionally."

SKILLS

- Programming: Java, C, Python.
- Web Development: HTML, CSS, JavaScript, ReactJS, NodeJS.
- Databases: MySQL, MongoDB.
- Tools: Git, GitHub and VS Code, Figma.

EDUCATION

Bachelor of Engineering (B.E) in Computer Science Engineering. Shree Devi Institute of Technology Mangalore.

CGPA: 8.6

PROJECTS

Student Feedback System:

Web-based system for collecting, analyzing and visualizing student feedback for educational institutions. Using HTML, CSS and JavaScript.

> Mango Leaf Disease Detection:

An AI-based application using TensorFlow & Flask to detect diseases in mango leaves with 85% accuracy.

EXPERIENCES

Web Development Internship:

Oct 2024

Pursuing

Aadi Foundation x Microsoft

Worked on web development projects, implementing responsive designs and functionalities using modern frameworks and best practices.

➤ Intern - MERN Stack Developer:

Feb 2025 – May 2025

Zephyr Technologies and Solutions Pvt. Ltd., Mangaluru

Undergoing intensive training and project work in MERN Stack (MongoDB,

Express.js, React.js, Node.js).

CERTIFICATIONS

Core Java Training Certification:

Nov 2023

Successfully completed training in Core Java covering fundamental and advanced concepts at Internshala,

Postman API Fundamentals Student Expert:

Dec 2023

Gained hands-on experience in building, testing and documenting APIs using Postman.

Demonstrated proficiency in API workflows, automation and collaboration features.

ACHIEVEMENTS

- ➤ Winner, Sankalp '25 Concept to Creation Hackathon organized by AJ Institute of Engineering and Technology, Mangaluru. Developed an innovative tech-based solution. (April 2025)
- Winner, Code4Change Hackathon conducted by Government Engineering College, Hassan. Built a tech solution addressing real-world challenges. (April 2025)

EXTRA-CURRICULAR

- Active IEEE Student Member, engaged in technical workshops, seminars, and student chapter activities.
- > Participated in multiple inter-college technical events and competitions, showcasing problem-solving and collaboration skills.