E S Aaditya Reddy

DOB: 05 Nov 2004
Raipur, India
+91 7587202379
esaadityareddy@gmail.com
emaniaditya.github.io
github.com/emaniaditya
linkedin.com/in/emaniaditya

Education

B.Tech in Computer Science & Engineering
Shri Rawatpura Sarkar University
2022 – 2026

VI – XII (Sr. Secondary) Sainik School Kodagu 2015 – 2022

Skills

Programming & Frameworks:

Java, JavaScript (Node.js, Express.js, React.js), MongoDB, Spring Boot, Camunda

Web & Styling: HTML, CSS, Tailwind CSS

Tools & Platforms: Git, GitHub, Agile/Scrum

Soft Skills: Problem-Solving, Team Collaboration, Adaptability, Communication

Summary

Full-stack developer with 1 year of experience engineering scalable web applications using the MERN stack. Skilled in designing REST APIs, automating workflows with Camunda, and integrating databases with Java Spring Boot. Adept at delivering agile solutions that increase system reliability and reduce manual effort.

Experience

Software Engineering Intern

May 2025 – July 2025

Accenture, Bengaluru

- **Engineered** REST APIs in Java Spring Boot, improving backend response reliability by 15% in test environments.
- Modeled Camunda BPM workflows to prototype API health checks, cutting manual monitoring effort by 30%.

Web Development Intern

Jan 2025 – April 2025

KODAAC, Bengaluru

- **Optimized** website performance with a 5-member team, resulting in 20% faster load times.
- **Resolved** 15+ bugs and **implemented** new features, boosting system stability and customer satisfaction.

Projects

API Workflow Prototype (Accenture)

Java, Spring Boot, Camunda

- **Automated** issue-routing workflows with Camunda and Spring Boot, reducing ticket creation time by 40%.
- Integrated ServiceNow for auto-logging and severity-based task triggers.

Blog Application

A full-stack MERN app

• **Created** a blog platform with authentication and post management, successfully tested with 100+ users.

Front Page Maker

PDF Generator Tool

• **Developed** a PDF generator tool for students, achieving 200+ downloads and positive feedback.