Ramkumar.B

 ♦ Chennai , Tamil Nadu / ☑ Rk2407ramkumar@gmail.com / ┗ +91-8438854655

in Rk-engineer / Rk_Portfolio / Rk-Engineer



Summary

An aspiring Software Engineer with strong foundations in MERN Stack and Java Full Stack development. Experienced in building scalable web applications and back-end systems through hands-on projects and internships. Interested in learning, collaborate, and contributing to impactful software solutions in dynamic tech environments.

Education

Sathyabama Institute of Science and Technology

Sept 2022 - May 2026

• **Degree:** BE in Computer Science

• CGPA: 8.24

Programming Skills

Programming Languages: C, Java, HTML, CSS, JavaScript.

Framework and Libraries: SpringBoot, ReactJS, NodeJS, ExpressJS, TailwindCSS.

Database: MongoDB, MySQL, Neo4J.

Other Tools: ServiceNow, Git.

Internship Experience

Backend Developer Intern, Revamp - Chennai

↑ /Rk-Engineer/Student MS

Oct 2024 - Nov 2024

- Student Management System
 Java, SpringBoot, SpringWeb, Spring JPA, SpringREST, H2 Database
- Developed a Spring Boot application using Maven, implementing CRUD operations on a student database with Spring JPA and H2 Database, resulting in a **53% increase in data retrieval speed**.
- Architected a robust RESTful architecture, showcasing proficiency in Spring framework and ensuring seamless communication resulting in a **30%** reduction in response time and a more scalable and maintainable codebase.

Project Intern, HCL Technologies – Remote

Age Detection Using OpenCV

• /Rk-Engineer/AgeDetection July 2024 – October 2024

- Achieved 92% accuracy in real-time age detection using OpenCV and deep learning models with optimized preprocessing techniques.
- Integrated live camera input with minimal latency, outperforming many existing solutions that rely on static image input.
- Designed a custom-trained lightweight model, reducing processing time by 30% compared to commonly used CNN-based detectors.

Projects

Patch Intelligence Information System

O /Rk-Engineer/Patch Intellis

- Developed a centralized system to track, manage, and analyze software patches, improving visibility and reducing update delays by 40%
- Integrated **Neo4j as an interface** to visually map and analyze relationships between patches, software modules, and issue reports, enhancing **clarity and decision-making**.

Expense Tracker

 Achieved 95% accuracy in categorizing expenses using keyword-based filtering and manual tag refinement, improving financial visibility for users.

↑ /Rk-Engineer/Expense Log

• Enabled real-time spending insights with **graphical analysis**, increasing user engagement by **30%** over static trackers.

Certifications

- Data Base Management System (NPTEL)
- Tools of the Trade: Linux and SQL (Coursera)
- ServiceNow Certified System Administrator (ServiceNow)