

Yoshwa

 [github/yoshwa006](https://github.com/yoshwa006)

 [linkedIn/yos](https://www.linkedin.com/in/yoshwa006)

 yoshwa.com

 ryoshwaa@gmail.com

 +91 6385766426

Aspiring Software Engineer specializing in backend systems with hands on experience building distributed applications using Spring Boot, Kafka, React.js and MySQL. Deployed multiple projects on AWS (EC2, S3), Docker. Simulating production scale systems. Strong problem solver with 350+ LeetCode problems solved (rating 1660).

WORK EXPERIENCE

Web Development Intern | NXTLOGIC

May 2025 – Jul 2025

- Developed and deployed a full-stack web application using Spring Boot and HTML, CSS and ReactJS
 - Designed REST APIs that handled 250 + requests a day
-

PROJECTS

Real-Time Competitive Coding Examination – Built a 1v1 battle coding platform using Spring Boot, MySQL, React.js and Judge0 API. Handled 10+ concurrent coding sessions, first correct submission wins. Deployed on AWS with Docker for scalability. [GitHub Link](#)

Log Analytics Platform (Microservices + Kafka) – Designed distributed log system with 5+ microservices (user, payment, order, inventory, delivery) using Spring Boot, streaming logs into Kafka and stored in MySQL for a centralized log aggregation. Deployed on AWS EC2 with Docker, Processed 30k+ sample logs for analysis. [GitHub Link](#)

E-commerce Website for Blender Models - Secure web platform with JWT authentication & role-based access. Backend scaled on AWS EC2 + Docker. Simulated product management system for 200+ records. [GitHub Link](#)

Education

Kongunadu Arts and Science College

Bachelor of Computer Applications | CGPA: 8.54/10

Expected June - 2026

Technical Skills

Backend: Java, Spring Boot, Spring Security (JWT, RBAC), Microservices, Apache Kafka, Redis, REST APIs, MySQL, MongoDB

DevOps/Cloud: Docker, AWS (EC2, S3), Linux

Frontend: React.js, JavaScript, HTML, CSS

Other: Git, Maven, Postman, Data Structures & Algorithms

Achievements

- Solved 350+ problems on LeetCode. Maintaining at 1660 rating (top 12% globally).