Harsh Patel

patelharsh241999@gmail.com My Website (Portfolio) +918141924047 Delhi, India

Building webapps which are Modular, Testable and Faster. (Java, JavaScript)

Websites

<u>Leetcode</u>
<u>Portfolio</u>
https://github.com/Harsh244007

Skills

JavaScript
Java
React JS
Spring, Spring Boot
Node JS
Spring Security
Kafka
Next JS
SQL, postgres
Mongo DB

Education

DSA & System Design

Full Stack Development – Masai School Diploma (Electronics) Java Backend Development – GeeksforGeeks

Overview

From a young age, I was fascinated by technology from a young age, but due to a lack of awareness about the field, I ended up pursuing electronics engineering instead and then sales job.

But three years into job, I found myself more captivated by the workings of websites, especially their **backends**.

My passion guided me to Masai School, a skill-building institution where I mastered **full stack development**, creating four projects along the way.

Today, I'm a **software engineer** at Depronto Infotech, excelling in **Java, Spring Boot**, **JavaScript**, **React**, and the **Next.js** framework, blending creativity with problemsolving to build efficient digital solutions.

Experience

Depronto Infotech (July 2022 - Present) ~ 3 years experience

- Delivering high-quality products using the latest tech stack, including React.js, jQuery, and Java Spring Boot.
- Train new team members and doing code reviews to ensure best practices and maintainable code.
- **Experience in working with clients** and their project managers to understand their requirements and delivering with team.
- Reduced time taken from 1-2hours to 30 minutes for products live movement by building small utility pages for AEM (adobe experience manager)
- Optimized application performance on frontend using core web vitals parameters and techniques such as lazy loading of stylesheet CSS and adding critical CSS, Adding workers for external tasks
- **Designed and implemented RESTful APIs**, ensuring seamless integration with front-end applications and external services.
- Implemented caching mechanisms and solid principles to enhance performance and reduce server load, leading to faster response times.
- Performed extensive unit and integration testing with JUnit, Mockito, and Postman, ensuring code quality, reliability, and performance before production release.
- Monitored and debugged production issues using tools like Spring Boot
 Actuator, ELK stack (Elasticsearch, Logstash, and Kibana), and Prometheus,
 ensuring quick issue resolution and system stability.