Praful Raj

(Java Developer)

■ +91 9472947204 Portfolio p9472947204@gmail.com LinkedIn GitHub

WORK EXPERIENCE

Project Engineer

Wipro Limited, Bengaluru, India (Developer L1)

March 2023 - Present

</>
LeetCode

- SDET: Developed automated test suites using Java, Selenium WebDriver, MySQL, and TestNG, reducing testing time by 50%.
- Java Upgrade Factory: Migrated enterprise applications from Java 8 → Java 17 and Spring Boot 2 → Spring Boot 3, ensuring 100% compatibility, improving performance by 40%.
- **JClass to EngageOne Migration**: Refactored 2,000+ lines of code for system migration, enhancing performance by 35%.
- Leader: Guided a cohort of new hires as Class Leader, leading to the delivery of 15 successful proof-of-concept projects using Java and Spring Boot within the allocated 8-week training period.

Trainee

Great Learning apprenticeship by Wipro Limited

April 2022 - August 2022

- Built 10+ web application features, increasing engagement by 25% and reducing load time by 30%
- Gained hands-on experience in Spring Boot, MySQL, and DevOps tools (Docker, Jenkins, Git).
- Offered technical insights in team meetings, streamlining project planning and strategic discussions to enhance development workflows and accelerate issue resolution.

Adv. Java Trainer

L&T Edutech

• Trained a batch of 69 students in Advanced Java, covering key topics such as Streams, Threads, Swing, Network Programming (Sockets), Servlets, Client-Server Architecture, and JDBC.

PROJECTS

Shop For Home (e-commerce website)

Tech: AngularJS, Spring Boot, MySQL, GCP

• Designed and implemented admin user functionalities, streamlining order processing by 40% and enhancing real-time monitoring, reducing system downtime by 25%. Github

Myntra Clone

Tech: ReactJS, JavaScript, CSS

• Developed Add to Cart and Remove from Cart functionalities, optimizing user interactions and reducing cart update latency by 30%. Integrated API data fetching, improving product load times by 25%. Github

Smart Travel using IoT

Tech: Arduino, C++, IoT

 Spearheaded the development of an IoT-based smart travel system, capturing real-time accelerometer and geographical data to identify 500+ road anomalies with 95% accuracy, enhancing road safety analysis.Report

ACHIEVEMENTS

- AWS Cloud Practitioner Certified EC2, S3, EKS(Elastic Kubernetes Service), AWS Lambda, AWS RDS, etc.
- Solved 300+ Data Structure and Algorithm, problems on LeetCode and Mettl.

TECHNICAL SKILLS

Programming Languages: Java, C++, Python **Backend Framework:** Spring, SpringBoot, JDBC

Frontend: ReactJS, HTML, CSS, Bootstrap

Database: MySQL, h2, PostgreSQL **Cloud:** AWS, GCP, Docker, Kubernetes

Miscellaneous: Maven, Git, Jenkins, POSTMAN, Microservices, Data Structure and Algorithm

EDUCATION