Logged in as:

**Shaik Imran** 

**Role Configuration:** 

Professional Backend Developer | Java Developer | Full-Stack Web Developer

### **CONTACT DETAILS**

Email: ishaik.ext.786@gmail.comLinkedIn: linkedin.com/in/shaik-imran/

GitHub: https://github.com/ishaik-ext

Phone: +91 8074808788

Portfolio: https://ishaik-ext.github.io/imran-portfolio/

Address: Vijayawada, Andhra Pradesh

## **PROFESSIONAL SUMMARY**

Accomplished Java Backend Developer with 3+ years of expertise in RESTful APIs and microservices using Spring Boot framework, automation, and full-stack development. Transitioned from a Civil Engineering background, a strong passion for technology has driven continuous

learning and mastery of Backend and IT skills into a versatile, highly adaptable professional profile.

- Proficient in Java, Spring Boot, SQL, and major professional tools (Kibana, Kafka et.,), delivering RESTful APIs and microservices using spring boot framework. Knowledge in CI/CD pipeline using Jenkins, Docker, and Kubernetes, enhancing scalability through Git version control.
- Expertise in automation, debugging, and troubleshooting, maximizing efficiency by automating testing workflows with Unit test, and conducting ETL testing API testing via Postman.
- Full-stack development experience includes backend frameworks (Spring boot) and frontend technologies (HTML, CSS, JavaScript), ensuring comprehensive web application solutions.

## **PROFESSIONAL EXPERIENCE**

Senior Systems Engineer - Infosys Liberty Global (Project through Infosys)

April 2022 - Present

- Responsible for understanding and implementing microservice architecture principles
- Developed and maintained RESTful APIs and microservices using Spring Boot for Telecommunication services.
- Designed and documented APIs that allows services to communicate with each other and with external systems.
- Involved in scaling of microservices to handle varying loads. Involved in implementation of fault tolerance and error handling mechanisms
- Integrated security features like OAuth2 and JWT for API security and user authentication. Conducted Junit5 testing for microservices to ensure its functionality.
- Developed and maintained Kafka to handle real-time data processing of events from multiple sources.
- Developed automated test cases using **JUnit** and **Mockito** to maintain high-quality code standards. Implemented **CI/CD** pipelines for automating deployment process.
- Worked closely with clients to gather requirements and translate them into technical specifications for implementation.
- Mentored junior engineers in advanced concepts, fostering professional development within the team.

### **Systems Engineer**

**Internal Demo Project (Infosys)** 

Jan 2022 – Mar 2022

- Developed and maintained RESTful APIs and microservices using Spring Boot for Telecommunication services.
- Designed and documented APIs that allows services to communicate with each other and with external systems.
- Involved in scaling of microservices to handle varying loads. Involved in implementation of fault tolerance and error handling mechanisms
- Created 8 micro services by using Spring boot framework
- Live Demoed Implemented features to the client and managers.
- Unit Testing, Performance testing using JMeter, Kafka integration, API testing using postman, Redis cache
- Used IDEs IntelliJ, STS, Eclipse and vs code.

### **SKILLS & COMPETENCIES**

• Framework: Spring Boot, Drop wizard

 Containerization: Docker, Kubernetes, Docker Desktop, Rancher Desktop

• CI/CD Tools: Jenkins

Version Control: Git, GitLab, GitHub, Bitbucket

Programming Languages: Java 8, Core Java, Advanced

Monitoring Tools: Grafana, ELK Stack, KibanaDatabases: MySQL, PostgreSQL, MongoDB

OS Administration: WindowsAPI Dev: REST APIs, Swagger

Performance Tuning: Application/database optimization

# EDUCATION

Bachelor of Technology in Civil Engineering
NRI Institute of Technology — Agiripalli, Andhra
Pradesh Graduated: May 2021

Diploma

Nuzvid Polytechnic: Apr 2014 – Jul 2017

### **CERTIFICATIONS**

- Infosys certified Java SE8 Developer
- Infosys Certified L2 Junior Java Programmer
- PostgreSQL Developer

### Microservices and serverless frameworks, techs

Testing & Automation: JUnit test
Agile Project Management Tools: Jira
Full-Stack Development: Python, JavaScript

# **TOOLS & TECHNOLOGIES**

- Web Dev: HTML, CSS, JavaScript
- Testing Frameworks: Junit test
- Creative Tools: Figma & Visual Design Web, digital applications.
- Photography & Editing: Photography and digital editing for visual content creation

#### **PROJECTS**

Personal portfolio using html css javascript

- Infosys Certified Python Associate
- Introduction to Cyber Security in SDLC
- Generative AI Landscape

### **ACCOMPLISHMENTS**

 Awarded the prestigious Insta Award for Analytical Skills, Sincere, proactiveness and contribute to positive work environment.