Logged in as:

Shaik Imran

Role Configuration: Professional Backend Developer | Java Developer | Full-Stack Web Developer

CONTACT DETAILS

Email: ishaik.ext.786@gmail.com
LinkedIn: 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

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
- Demoed Implemented features to the client
- Unit Testing , Performance testing using Jmeter
- Used IDEs IntelliJ, STS, Eclipse and vs code.

SKILLS & COMPETENCIES

Framework: Spring Boot

 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

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

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

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.