Devendra Sanghavi

Software Engineer, GlobalLogic

(+91) 904-905-2816

Pune, Maharashtra

'

Objective

To obtain a challenging **Java Developer** position where I can utilize my strong programming skills, knowledge, and experience of working on complex software projects to contribute to the success of the organization.

LinkedIn: https://www.linkedin.com/in/devs799/ | GitHub: https://github.com/devendrasanghavi404

Professional Profile

- A dynamic and result driven Software Engineering professional with over 3 years of experience into developing, consulting and troubleshooting real word problems into effective software solutions.
- Hands on experience on developing software solutions using Java 8, Spring Boot and Micro services. Skilled in designing
 and deploying software on cloud platforms. Exposure to AWS, Docker and Jenkins.
- Quick learner with an ability to learn, unlearn and relearn the technical as well as functional skillsets based on the project requirements. And also, a good team player.
- A problem solver with good analytical thinking mind and carry self-motivation and initiatives.

Skills

Java Core Java, Java 8, Spring boot, JPA, REST Web services

Application/Tools Apache Tomcat Server, Git version control, JIRA, ServiceNow, Eclipse STS, Maven, Jenkins,

Sonar Qube, **Swagger**, Junit, **Linux**, Citrix

Database SQL, Postgres, MongoDB

Languages Known English, Hindi, Marathi, German

Work Experience

GlobalLogic

Pune

July 2022 – Present

Software Engineer, backend Java Developer

GlobalLogic, ASCENT — digital learning platform build on top of Java 8, Spring boot and microservices

Role and Responsibilities -

As a **Java Backed developer** was responsible for developing and debugging of project feature/ services and resolve bug fixes while adhering to **agile** methodology to develop and deploy applications.

- Developed a feature using Java, Spring boot, REST web service. Led the end to end development of a feature.
- Leveraged the latest **Java 8** features to create efficient and effective **GET**, **POST**, **PUT**, and **DELETE** endpoints, enabling users to view, create, update, and delete content seamlessly.
- **Configured** two databases viz., **Postgres and Mongodb** within the Spring boot application micro-service, and created robust **queries** using **JPA** to ensure optimal performance and reliability.
- Implemented a **GlobalExceptionHandler** to handle exceptions and provide meaningful error messages, reducing downtime and enhancing the user experience.
- Successfully integrated **Swagger** to provide API documentation.
- Conducted **POCs** and knowledge transfers on **Apache Kafka** and **JPA mapping**.
- Utilized a diverse technical stack: Java 8, Spring boot, MongoDB, Postgres, RabbitMQ, and ReactJS to create a robust and efficient application.

Work Experience

Pune
April 2020 – July 2022

Consultant

SAP Business objects Reporting Tool – an ERP based report generation tool for insights using different data sources built using Java

Role and Responsibilities -

As Java developer and consultant my role was to provide real-time support and maintenance for various software versions. Troubleshooting bugs and issues related to software features. Resolving database configuration issues. Conducting end-to-end troubleshooting to resolve issues.

- **Communicated** with **customers** and helped them with programming principles in a clear and concise manner, actively listening to their technical issues and providing effective solutions to ensure customer satisfaction.
- Worked closely with development teams to understand complex technical issues and collaborate on solutions, ensuring timely resolution.
- Provided knowledge transfers by creating knowledge-based articles.
- Worked with database **Postgres, SQL** query tuning and optimization along with stored procedures. My contributions enabled the team to deliver high-quality solutions while maintaining data integrity and consistency.
- Successfully configured REST API calls in the controller, overcoming challenges and ensuring smooth operation of the system.
- **Voluntarily** took on new tickets of **Severity** 1 issues and resolved them in a timely and efficient manner, demonstrating a commitment to providing exceptional customer support.
- Provided support for customers located in the Pacific-based US and EMEA regions, building strong relationships and
 ensuring their needs are met effectively.

Personal Projects and Published Journals

Course management system [Spring boot Microservice]

Designed and developed a working project — using micro service component-based architecture comprising of **Spring boot, API gateway, eureka server, config server** and implemented **CRUD** operations, **role-based** user **logging** and **Swagger-API** documentation. https://github.com/devendrasanghavi404/brainzo-app

Research Journals

Published Paper on Face Recognition for Door Unlocking

| IJIRSET - Vol.8, Issue 1 - ISSN: 2319-8753 - 2019

Published Paper on An IoT-based ECG Monitoring System for Remote Patient

| IJRTI - Vol.3, Issue 4 - ISSN: 2456-3315-2018

Rewards and Recognition

Pat on the Back Given by GlobalLogic Manager for continuous dedication towards learning & helping my team.

You make a difference Given by GlobalLogic Lead for doing outstanding job in developing a feature.

"Way to go Big" Award Given by BirlaSoft Manager for excellent performance delivery in 4th Quarter.

Education and Certifications

Advanced Java Technologies – January 2020

Profound Edu-Tech

Bachelor of Engineering (Computer Engineering) – July 2019

(AISSMS, COE, Pune) Savitribai Phule Pune University

Language: German Intensive Certificate A1 – June 2016

Savitribai Phule Pune University