**Smita Sawarkar**

**Summary:**

* I am Software Engineer with 2.7 years of Professional IT Experience
* Back End developer and Hands-on experience in languages.
* Expertise in developing Web Application Services using Technologies like Java, Spring Boot Restful web services, Maven.
* A strong knowledge in J2EE, Spring Boot, Rest Api’s concepts.
* Design and Architecture of scalable &high-performance software products using modeling techniques and software design patterns.
* I'm skilled in both application development and maintenance projects, and I'm proficient in creating and understanding analysis and design documents.
* Expertise in developing Web Application UI using Technologies JSP, Angular.
* Working experience on database connections with MySQL.
* Experience in using Git for source control system used for continuous integration.
* Worked in Agile methodology and have experience using Jira.
* Having hands on experience in handling Use Cases, Functional Specification, Knowledge Transfers and Business Analysis.
* Good working knowledge on Application development and maintenance projects.
* Ability to learn new technologies with minimal time.

**Technical Skills:**

* + Programming : JAVA, JavaScript, HTML.
  + Process : Agile, SDLC
  + Paradigms : OOPS, MVC
  + Frameworks : Spring (Boot, MVC, Data, Security), Hibernate, JPA, JAX-RS Restful (Jersey)
  + Container : Docker and Kubernetes
  + Web Frameworks : Spring, Hibernate, Angular, React
  + Test and Junit : JUNIT, MOCKITO
  + Database : MYSQL.
  + Others : Find bugs, Log4j, Sonar
  + Build : MAVEN.
  + IDE : ECLIPSE, STS and INTELLI

**Trained In:**

**ThinkNxt Program:**

* Accomplished an intensive three-month, full-time training program that delved into both front-end and back-end core development.
* The extensive curriculum encompassed crucial technical skills, including Java 8, Advanced Java, Junit, Mockito, Spring Boot, JPA, HTML, CSS, JavaScript, React, Angular Framework, Docker, and Kubernetes.
* The training concluded with the successful development of a fully operational end-to-end web application, integrating all the major technologies covered during the course.

**Project Experience:**

**Project# 1:**

**Think NXT Project Charter Experience –Data visualization Portal. Role: Full Stack Developer**

**Duration: 6 Weeks**

Description:

The Data Visualization Portal for Business Insights is a comprehensive platform designed to cater to the diverse needs of businesses and organizations dealing with financial transactions and customer data. The portal offers a range of interactive charts and graphs, enabling users to seamlessly extract actionable insights from their data and make informed decisions to enhance various aspects of their operations.

Responsibilities:

* Involved in backend business layers using spring and web services.
* Resolving the technical issues when team facing technical issues.
* Envisioned Solution Architecture and Design for modernization efforts.
* Technical Design reviews and Code Reviews.
* Implemented JWT for securing REST endpoints.
* Involved in Developing Producer and consumer APIs using Spring boot Microservice.
* Involved in writing Junit using Mockito.

**Project# 2:**

**Alfa-Now**

**Role: Software Engineer**

**Duration: 24 months (about 2 years)**

Description:

In Alfa-now Project where we are working for TRANSCTION AND ADMIN MODULE and used Java, Servlet JSP, Api's and SQL database Technology, this project is used for financial purposes. The person can send money to recipient from India to other country, and other country to India in minimum rate and implementation of Domain-Driven methodology.

Responsibilities:

* + Involved in requirement gathering from Customers, designing the flows, and implementing them in the application.
  + Assist development of technology roadmaps to evolve the API estate in conjunction with internal and external solution providers.
  + Java/J2EE technology to develop a web application for client-server environments and add functionalities to existing applications.
  + Development of the new features, change requests, and bug fixes for the existing application.
  + Investigation of problems, including design, code, test, and implementation of fixes.
  + Communicate timely build status on development items to the management team and raise/work to resolve issues impacting development.
  + Document and train other team members on the work. Well acquainted with the Software Development Lifecycle (SDLC) Testing Methodologies, Techniques, and Working Knowledge on Software Development Methodologies like Agile, Waterfall model.
  + Excellent interpersonal and communication skills and ability to work in a Team and interact with the development team and business analyst.

**Qualifications:**

**Bachelor of Engineering (BE)** from S.G.B.A.U. Amravati University.