PROFESSIONAL SUMMARY:

- 2.1 years of experience in developing, and maintaining web based applications developed using Java Technologies.
- > Experience in implementing Object Oriented Programming Concepts (OOPS).
- > Experience in **Microservices** using **Spring Boot**.
- Extensive hands-on experience in web services (REST), Microservices, Spring Boot and Hibernate.
- Good experience in development of SQL in SQL Server.
- > Experience in build and deployment tool like Maven along with version control systems like GIT
- Ability to adapt to new environment and open to learn new technologies in a team and as an individual good at problem solving and troubleshooting capabilities.

EMPLOYMENT HISTORY:

Working as a (Associate Software Engineer) in Saama Technologies, Pune from (April 2021) to till date.

ACADEMIC QUALIFICATION:

➤ Bachelor of Technology (BE) with specialization in Computer Science Engineering, Dr.Babasaheb Ambedakar Marathwada University, Aurangabad India, (2018).

TECHNICAL SKILLS:

Java 7,Java 8	Languages
JDBC	J2EE Technology
Spring Boot, Hibernate	Framework
REST	Web Services
SQL Server, MySQL	Databases
Tomcat 8	Application/Web Servers
Git	Version Controls
Eclipse, STS	IDE
Maven , Postman	Testing/Build Tools

PROJECT UNDERTAKEN:

Project Name: Sentinal Data Visualization platform

April 2021 - till date

Client: Harvard Medical School and Harvard pilgrim Health Care Institute

Description: Sentinel Data Visualization platform provides a web-based modern data visualization solution to support the SAS based analytic results generated from the Sentinel Query Request Package. This will give further accessibility and deeper insights into the various drug assessments done by the FDA with the help of SOC team.

Responsibilities:

- Involved in task planning and technical discussions.
- Development, self-testing and deployment of code in dev test and PROD environment.
- Developed Controller, Service, Dao layer logic using Spring Boot framework.
- Involved in end to end implementation of functionalities.
- Extensively worked with Java Collection API.
- Developed Restful Web service using spring Boot framework.
- Debugging the issues if any and find out the root cause of that and resolve the issues.
- Support and advice QA Team testing in various environments.
- Helping the team members on technical and functional issues.
- Involved in managing production support activities.

Environment: Java, (OOPs and Collection), J2EE, Spring Boot, Microservices, SQL Server, Spring Data JPA.

Achivements:

Awarded as Shining Star in 2021