SHUBHAM SARDA

Software Engineer at FIS | Interested in Algorithms and Data Structures | Enthusiast for Data Science shubhamrsarda@gmail.com | +91-9405186663 | LinkedIn: linkedIn/shubhamsarda |

EDUCATION

PVG's COLLGE OF ENGINEERING BE in Computer Engineering 2016-2020 | Pune, India Cum. GPA: 7.26/10

MAULI JUNIOR COLLEGE OF SCIENCE

2014-2016 | Akola, India Class XII Percentage: 68.46%

SHANTINIKETAN ENGLISH HIGH SCHOOL 2013-2014 | Washim, India

Class X Percentage: 83.60%

ACTIVITIES

• Event Head in Student Council Committee (2019-20) of the Department of Computer Engineering.

TECHNICAL SKILLS

Java Technologies:

- Java 11/1.8 Spring Boot
- Hibernate

DATABASES:

- SQL (MySQL) MongoDB
- CouchBase (NoSQL)

Web Technologies:

- HTML CSS JavaScript
- RESTful API's

Web Server:

• Apache Tomcat • JBoss • Jetty

SVN Client:

• Tortoise SVN • GIT

IDE:

• Idea Intellij • Eclipse 3.5

Build Tools:

• Apache Ant • Maven • Gardle

Other Tools:

- Docker Postman Jenkins
- SQL Developer

Other Skills:

- Microservices Architecture
- Agile Methodologies CI/CD

WORK EXPERIENCE

FIS | Full Time

November 2020 - Present | Pune, India

Project - Cleared Derivatives

Software Engineer | November 2023 - Present

- 1. Working in an Event-driven architecture comprises of various components such as gateway, node and various messaging system using \mathbf{K} afka, event bus .
- 2. Performing end-to-end testing by deploying various product components such as gateway, node in Docker.
- 3. Took ownership of specific features, becoming the Subject Matter Expert (SME) for those functionalities.
- 4. Responsible for defining, developing and evolving applications in a fast paced & agile development environment.
- 5. Fixing critical blocker's for both UAT and Production level bugs helping clients to deliver better.
- 6. Took responsibility to improve Junit code coverage in the system and increased total coverage to 74%.
- 7. Improved Performance (referred as trade processing per seconds) from 23 % to 37 % using various simulators withing the application.
- 8. Performing Technical analysis for development of new features or upgrading of existing functionality.

Exposure: Java , Angular Framework, Typescript, Jenkins, Couchbase, SonarCube Kafka. Integrity.

Project - Monitoring Tool

Software Engineer | November 2020 - Present

- 1.Designed a tool for fetching applications and business level metrics with parallel scheduled polling and further feed the metrics into business analytics systems.
- 2. Assisted in the development of web applications using Java, Spring Framework, and Hibernate.
- 3. Participated in the design and implementation of RESTful API's ensuring adherence to industry standards.

Exposure: Spring Boot, Microservices, JPA, SQL, Cloud Platform.

CERTIFICATIONS

Building Scalable Java Microservices | Coursera | Nov 2022

Course comprises to build modern, complex, responsive microservice project with spring boot and spring cloud.

Angular Complete Edition | Udemy | Nov 2023

Course comprises to build modern, complex, responsive and scalable web apps using Angular.

Data Science Course 2021 | Udemy | Aug 2021

Course comprising of Mathematics, Statistics, Python, Advanced Statistics in Python, Machine & Deep Learning