Ankita Salunkhe

8208148891

Jalgaon, Maharashtra, India salunkhe.ankita18@gmail.com LinkdIn Profile: https://www.linkedin.com/in/ankitasalunkhe-1199b71aa

Education

Bachelor's in Information Technology

SSPU, MCOE, Nasik | August 2014 -June 2017

Modules:- Data Structure, Machine Learning, OOP, RDBMS, Software Testing

Diploma in Information Technology

SSP | August 2011 - June 2014

Modules:- Computer Architecture, Operationg System, Computer Network, RDBMS

Key Skills

- Programming Languages: Java,
 SQI
- Frameworks: Spring Framework, Hibernate
- Databases: MySQL, Oracle
- Tools/IDEs: Eclipse, IntelliJ IDEA, Maven, Git, SVN, Confluence
- Other: RESTful APIs, Microservices Architecture, Agile Methodologies, JBoss, Maven

Professional Experience

IT Analyst

TCS, Pune, Maharashtra | November 2022 - Present

Worked as an IT Analyst (Java Developer) Designed and developed a Symentic Protection Engine file scanning engine using Java, Springboot, Microservices and Hibernate.

- Worked as an IT Analyst (Java Developer) Designed and developed a Symentic Protection Engine file scanning engine using Java, Springboot, Microservices and Hibernate..
- Utilized Confluence as a central knowledge repository, ensuring documentation accuracy and accessibility.
- Participated in Agile ceremonies, including sprint planning, daily stand-ups, and retrospectives.
- Troubleshooted and resolved complex technical issues, ensuring minimal downtime and optimal performance.
- Collaborated with cross-functional teams to deliver high-quality software solutions within project deadlines.

Software Developer

Accelya | November 2018 - November 2022

Worked as Java Developer in Accelya since November 2018. I have been working on Accelya's Product SkyChain which is their core product for Airline Domain.

- Have been exposed to various phases of SDLC such as Design, Coding, Testing and Maintenance.
- Visited onsite for working on complex CRs with SMEs.
- Good working knowledge in product development, Unit/Integration Testing.
- Developed modules in core JAVA and have written UT/IT test cases for the same

Project

dbSPE (Deutsch Bank Symantec Protection Engine)

January 2024

SPE - Symentic Protection Engine is a carrier-class content and URL scanning engine. It provides content scanning and URL filtering to client application. db-SPE provides the centralized anti-malware document scanning solution to client application.

- Worked from scratch on Legacy Fabric running OpenShift Container Platform 4
 which is compliant multi-tenant Kubernetes platform at Deutsche Bank.
- Designed and maintained RESTful web services using Java and Spring Framework.
- Good working experience on Helm Charts, Artifactory, Image build

Offer and Order

| January 2020 - November 2023

Offer and Order is a new product developed by Accelya on Spring Boot and Microservices. It's currently under development and will be used in the air cargo domain.

- Worked as a developer for implementing new CRs and product features.
- Solution for implementing changes and defects.

Skychain

November 2018 - December 2021

SkyChain is the core product of Accelya and it is the base of every other product. The product has a huge scope to manage all the functionalities related to aircargo. It's been used by gigantic airlines worldwide.

- Designed and developed application using Java, Spring MVC, and Hibernate.
- Implemented new CRs and product features.