

Tanveer Baba

Software Engineer



Professional Summary

Successful **Software engineer** offering 3+ years of experience in demanding environments focused on producing cutting-edge systems. Skilled in directing development with creative and performanceoriented approach. Well-organized and customerfocused with proven skills in project management and team Building. Enthusiastic technical professional with complete understanding of entire software development lifecycle. Highly trained in **Backend Development** and known for having talents in Java and Spring.



Work History

2020-11 -Current

Engineer III

ValeBridge Technologies, Srinagar, Jammu and Kashmir

Product: Risk Assessment

Technology Stack: Java, Spring Boot, File Systems, Distributed Systems.

 Optimized transactions by two column family methods.

2019-10 -2020-11

Software Development Engineer I

Zestmoney, Bangalore, Karnataka

Product: KYC

Technology Stack: Java, Python, MYSQL, Spring Boot, Amazon Services, Lambda, JENKINS, SumoLogic Responsibilities:

• To integrate Kyc internal AI services and and other Third-party kyc vendors to validate and test live photos, proof of ids, proof of Addresses and others.



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Design engineering



Very Good

Java



Spring



Sal



Office Suite



Very Good

AWS



Git



Spring Boot



Very Good

- To write a python script in AWS Lambda for one of the vendor's responses.
- Integrated Offline-eKyc Services and also In-Person Services.
- Created N number of APIs for lenders to validate customers with ease so that Conversion will increase.
- Wrote also N number migration scripts in python to update data of existing customers.
- Handled complete re-architecture of Kyc product and focused to bring Kyc product as a SaaS.
- Built new decoupled headless services to perform validation and type of kyc modes.
- Orchestrated efficient large-scale software deployments, including testing features and correcting code.

2018-06 -2019-09

Software Engineer

Hashworks Pvt Ltd, Bangalore, Karnataka

- Projects Delivered 1.
- Minervaa (AWS Cost Optimization tool)
 (Hashworks) Minervaa is a SaaS based platform that helps customers to optimize their infrastructure cost (AWS) by providing recommendations (Scheduling & Rightsizing).
- Technology Stack: Java, Spring-Boot, Angular JS, JENKINS, AWS, MySQL, MongoDB Responsibilities: Setting up CI/CD pipeline to fetch the code, build the code, store the artifact, test the code and send the results via mail AWS SDK to fetch all instance details for EC2 and RDS and other attributes OAUTH & SSO implementation Interacting with UI team in setting up the code environment and actively participating in Agile meeting with daily stand-up meetings Setting up SonarQube server and integrating it with Jenkins to measure quality of code Testing all the APIs developed by integrating with a documenting and testing tool (Swagger) Wrote Jenkins pipeline groovy script, AWS CLI scripts to deploy, configure, and manage servers Development of User sign-up and reset password APIs Creation of an error

- generating application and deployment of the same on AWS Integration of JIRA with the application for Issue creation and tracking 2.
- Quality Gating ([24]7 ilabs): Technology Stack -SonarQube, Java, JENKINS, groovy, Node JS, Scala, Python
- Summary: Collection of rules to analyze your source code at compile time to identify potential vulnerabilities, bugs, anti-patterns, code coverage, refactoring and poor coding practices.
- To configure SonarQube for all the repos in a different organization for a different type of projects To setup SonarQube and integrate it with Jenkins to measure Quality of code Wrote Jenkins pipeline groovy script 3.



Education

2010-01 -2012-12

Bachelor of Computer Applications: Computer Science

Kashmir University - Srinagar

2014-01 -2020-12

Master of Computer Applications: Computer Science

Kashmir University - Srinagar



Certifications

2020-12

JavaScript

2020-09

Java

2020-09

Problem Solving

2018-05

6 Weeks Industry oriented training in Java

2019-11

Sumo Logic Certified Fundamentals