Komal Bhandari

EMAIL: komalbhandari14@gmail.com

CONTACT **No.**: +91-9528374655

Career Objective

To seek challenging assignment and responsibility with an opportunity for growth and career advancement that helps me to cope with the emerging trends and technologies and to widen the spectrum of my knowledge and technical skills.

Work Experience

• Senior Software Engineer

IRIS Software, Noida

Total Experience: 1.6 years

• Software Engineer

IDEMIA, Noida

Total Experience: 1.4 years

• Software Engineer

NIIT Technologies Ltd., Greater Noida (UP)

Total Experience: 3 years

- Worked on various Spring Boot based projects.
- Build Tool: Used Maven as a build tool to install dependencies.
- Java Version: Worked on java7 and Java 8.
- GitLab (used from version control) and Source tree (Git Desktop UI) and Git commands are used.

Technical Skills

Programming Languages : Core Java(java 8), J2EE(Spring),

SpringBoot, Spring.

• Web Technology : HTML,HTML5

Database Packages
MS Access, MySQL, MONGO DB

Operating System : Windows

• IDE : Eclipse, IntelliJ

Build Tool : Maven

Messaging Queue : RabbitMq

Project Undertaken in IRIS Software

Variance Dashboard(currently working on it)

Technologies: Spring, core java (Java 8), mongo db

Tools: Git Bash, Hibernate, mongo db, Kafka, Jira, Maven, SonarQube, Tectia.

Roles and Responsibilities: Worked as java developer where I develop, test, implement and maintain

application software.

Description: Variance Dashboard is an application to monitor VaR,SVaR data categories. VaR values are generated based on feeds. On the dashboard, the difference between previous and current day VaR is calculated, and if threshold breached, it will show on the system.

Project Undertaken in IDEMIA

2FA (Apr/2019-Mar/2020)

Technologies: Springboot, core java (Java 8)

Tools: Git Bash, Source Tree, Hibernate, RabbitMQ, GitLab, Jira, Maven, Eureka Server, Zuul Server,

Feign Client, Sonar Qube.

Roles and Responsibilities: Worked as backend developer where I develop, test, implement and maintainapplication software.

Description: 2FA is micro-service based project using Spring-boot framework. It is a 2-Factor-Authentication application used by various banks to validate the user. For validate the user, both demographic and biometric data has taken from user and then finally call to appropriate API's to enroll and validate the user.

All the services are registered with Eureka Server(Discovery Server). First API call to OAuth(internally implemented) for validate the user and to get the accessToken. Now based on the valid accessToken rest of the calls are made within the service using Zuul Server and Feign Client.

IDORCH (Oct/2018-Apr/2019)

Technologies: Springboot, core java (Java 8) **Tools**:Source Tree, RabbitMQ, GitLab, Jira, Maven

Description: IDORCH is an integrated platform from where we call different API services like IPV(for passport verify), eauth(for biometric data captured by taking user fingerprint or by taking user's iris data or face data),etc to verify the documents and then finally enroll the user.

Project Undertaken in NIIT

SEI Investment Domain(Feb/2017-Sep/2018)Technologies:

Spring, Core java, JSP, SQL.

Tools: Rally, Superputty, Source tree, SQL Developer.

Description:This is the project related to manage the assets and provide investment solutions to SEI as well as toSEI's clients.

Preorder Catering-BA Airlines(Feb/2016-Jan/2017)

Technologies: Core JAVA, J2EE, MySQL, JSP, CAPTWO Framework (MVC Based)

Tools: Jemmy, Soup UI, SVN, MDMT, PUTTY

Description: The Preorder Catering is a MMB(Manage My Booking) where we can book the meals and as well as also manage the itinerary on the Flights.

Avios(Oct/2015-Jan/2016)

Technologies: Core JAVA, J2EE, MySQL, JSP, Servlet

Tools:SoupUI,SVN

Description: This project is regarding the reward Points given at the time of flight Booking. Basically

it's a part of BA(British Airline) project as currently used in BA projects only.

Education:

☐ M.C.A(Masters of Computer Application) (2015)

DIT UNIVERSITY, DEHRADUN, U.K, INDIA

□ BCA (Bachelor of Computer Application) (2013)

M.J.P.R University, UP, India

- Intermediate(U.P Board) (2010)
- High School(U.P Board) (2008)

Achievements in NIIT Technologies:

- Participate in CSR drive
- First Prize in annual dance competition

Personal Statement

I am confident that my innovative results focused approach would make a significant contribution to the continued success of your esteemed organization.

Regards,

Komal Bhandari

References: Available upon request.