Java Professional

Ravi Kumar Gupta

E-mail: raviinfotechnology29@gmail.com Phone: +91 7054288979

OBJECTIVE

To achieve a position in a results-oriented company, where acquired skills and Education will be utilized toward continued growth and advancement of company's success and mine.

PROFFISIONAL SUMMARY

- ➤ Having over **5.2 years** of experience in software industry in the area of development, Deployment of **Java** applications.
- > Expertise in application development using Java, J2SE, J2EE, Springboot, JDBC, Hibernate, Web Services, Apache Camel.
- ➤ Good expertise in developing Java web-based applications using spring web framework.
- Good understanding of Spring IOC.
- ➤ Good understanding of **Spring Core** with **configuration** and **annotation**.
- Good understanding of Spring Boot.
- Experience in working with **Spring JPA**.
- Experience in working with **Spring Boot using Apache Camel**.
- Excellent knowledge of **Model-View-Controller** (**MVC**) architecture.
- Excellence in working with **Handler Mappings**, **Controllers** and **View Resolvers**.
- Extensive Experience in working with various databases like **Oracle and MySQL**.
- Experience working on various Web/Application servers **Apache Tomcat.**
- ➤ Good knowledge of Scrum Model of Agile Methodology.
- > Having a good knowledge of the development and testing tools like Git, SVN, Maven, Log4j, GitHub.
- ➤ Handled several modules independently in addition to working closely with the team to ensure bug free deliverables within stipulated timeframes.
- ➤ Highly motivated team player with strong communication, analytical and problem-solving skills. Provenability to manage multiple projects and concurrent responsibilities in a highly dynamic environment.
- ➤ Keep learning new technologies.
- A good team player with strong interpersonal and communication skills. Professional Performance and analytical skills with a high learning sharpness to adopt new tools and technologies.

TECHNOLOGIES

Languages : JAVA

JSE Technologies : JNDI, JDBC.
JEE Technologies : Servlets, JSP.

Frame Works : Java, Spring, Spring Boot, Hibernate.

Servers : Apache Tomcat.

Design Patterns : Singleton, Factory, Front Controller etc. **Database Software** : Oracle 10g, MySQL, PostgreSQL.

Operating Systems: Windows.

IDE : Eclipse, PyCharm, VS Code, EditPlusTools : Maven, Log4j, SVN, Git, GitHub, Jira.

Scripting Language : HTML, JavaScript, Python.

Cloud Technologies : AWS(Beginner)

Java Professional

EDUCATIONAL OUALIFICATIONS

MCA (Master of Computer Applications) from Pune University in 2016 with 67% marks.

EXPERIENCE SUMMARY

- ➤ Joined **UST** as Software Developer from FEB2022 -To till date.
- Working as a Software Engineer in ITC InfoTech Pvt. Ltd., Bangalore from APR2019 -To Feb2022.
- ➤ Worked as a Software Engineer in **Vanward Information Technology**, **Bangalore** from Jan2018 -To March2019.

PROJECT

Project #1

Title : FINNAIR (Finnair BPMSupport).

Client Organization: Finnair, Finland

Environment: JDK 8, Spring Boot, JPA, Hibernate.

Application Server : Apache Tomcat 8.5.

RDBMS: Oracle SQL Developer.

Duration : May 2019 to Feb 2022.

Team Size : 10

Role : Developer.

Description :

Finnair BPM support which basically works for Finland Airlines which aims to enhance customer experience and satisfaction level by continuously improving their process and pro-actively keeping customers informed about any kind of irregularity in case of any. It provides 24*7 support as well as development for the same. It contains all the operations right from managing the PNRs (Passenger Notification Records) to maintaining records of these PNRs.

Java Professional

Responsibilities:

- Written Entity class and JPA repository.
- Written spring boot Service Interfaces and their implementations.
- Implemented Controller Classes.
- Involved in unit testing, bug fixing and support and maintenance activities.
- Worked on enhancements.
- Writing Maven build script (pom.xml).

Project #2

Title : HPS (HealthCare Platform Solution) - Claims

Client : Birdsong

Environment : Java, Eclipse, Core Java, Springboot2, Apache Camel, AWS,

Git.

Duration : Feb2022 to till date.

RDBMS : SQL Developer

Team Size 10

Role : Developer

Description:

It is used for processing claims like professional claim, Institutional claim based on request and code present in the request whether to update, create or void claims. It updates the Health Rules Payer UI from Health Edge with status like success, denied, needs repair, final status and generates summary reports in sftp location. Report contains information such as total claim count, success claim count, failed claims count, date of processing, filenames, status, error info etc.

Role and responsibilities:

- Written component class using Camel Springboot.
- Integrated existing services with adaptor class.
- Deployed services from Gitlab to AWS region in multiple environments.
- Resolved Jfrog security violation in the pom file.