Java Developer - Resume

Ms.Prajkta Patil.

Email: prajktapatil546@gmail.com

Mobile: 7083711472.

PROFESSIONAL SUMMARY:

- Having 2.8 years of experience in developing Web Applications using Java/J2EE technology and spring framework.
- · Hands on experience in :-
 - Java, J2EE, Hibernate, Spring Framework, Spring Boot, SQL.
- Strong Knowledge of **Eclipse**, **STS**, **Maven** for the development of Java projects.
- Hands on experience in Jboss app server, Apache web server, web logic server.
- Cohesive team worker, having strong analytical, problem solving and interpersonal skills.

EDUCATION QUALIFICATION:

MCA with 70.22% from Shivaji University Maharashtra, in June 2019.

PROFESSIONAL EXPERIENCE:

Nelito Systems pvt ltd., Mumbai

Feb2023-April 2023

Worked as a senior Java Developer for Internet Banking for the State Bank Of India(SBI).

Avenues Payments, Mumbai

july 2021- Nov 2022

 Worked as a Java Developer for Internet Banking and Remittance System for the Axis Bank, Canara Bank & ICICI Bank.

Maxgen Technologies Pvt Ltd, Pune

Aug 2019 to Aug 2020

- As a Junior Java Developer worked for client projects.

TECHNICAL SKILLS:

- · Java Technologies and frameworks:
- · Core Java 8, J2EE, Spring Framework, Spring Integration, Spring Boot, Hibernate, Spring Micro services.
- Servers: J-Boss Application and Web server, Tomcat Apache Server, web logic server.
- Databases: SQL management studio, Oracle sql developer.
- Software Development Methodology: Agile (JIRA), Linux.
- Build Tool: Local Build (Maven 3.3)
- Frontend Technologies: JavaScript, HTML, CSS, Angular JS.

ACHIEVEMENTS:

- Implemented **Transaction logging using LOG4J & activity of domain migration** for client State Bank Of India with Nelito Systems pvt ltd.
- Implemented many Transaction tools for Client in java at Avenues Payments IndiaPvt.Ltd. and fixes various production bugs
- Implemented Message Queue & Captcha Functionality for Axis Bank with Three Unique Queues.
- Implemented **Swift Message** for Canara Bank using Multiple Fuctionalities. Recently Implemented Transaction tools for ICICI Bank.

PROFESSIONAL PROJECT SUMMARY:

Project 1

Name : GBSS-(Government Business Software Solution)

Clients : SBI-(State Bank Of India) Bank

Company : Nelito Systems Pvt ltd.

Team Size : 5 Members Web Components : 5 pring, JSP

Database: MS SQL Server 2012Web Server: Apache 8, Web logic server.Framework: Java Spring Framework

IDE : Eclipse Oxygen

Project Description -

In GBSS project there is sub module called **e-SBTR Challen** ,it is mainly used for **Payment of Online Stamp Duty & Registration Fees.**

e-SBTR prevent duplication, tampering, and fraud. Only the authorised banks are integrated with eSBTR stamp duty payment – IDBI bank, Canara Bank, Punjab National Bank, and Bank of Maharashtra. However, eSBTR is offered by eSBTR service providers who have integrated with these banks.

Link for reference:- https://esbtr.onlinesbi.com/ESBTR1/

Project 2

Name : Remit Direct, Remit online Clients : Axis Bank, Canara Bank

Company : Avenues Payments India Pvt. Ltd.

Team Size : 3 Members

Web Components : JSP, JavaBeans, EJB

Database : MS SQL Server 2012

Web Server : Jboss 6 EAP, Apache 8, WebSphere

Framework : Java Foundation Framework

IDE : Eclipse Luna/Oxygen,postman and SOAP

Project Description -

Remit Direct is an online admin module where we create corporates and users from this corporates can add transaction such as **Direct Credit, NEFT, RTGS, IMPS** and **UPI** with the facility of file upload consisting transaction details from various countries for transfer of money from any foreign country to India i.e. Inward Remittance or from India to any foreign country i.e. Outward Remittance.

We have integrated various APIs such as SMS, Email, IBM Message Queue (MQ - NEFT and RTGS), Enterprise Service Bus (ESB - DC, NEFT and RTGS), Bankers Accuity (Anti Money Laundering - Negative Name Screening) and MSwitch (IMPS).

Remit Online is a platform for transfer of money from any foreign country to India i.e. Inward Remittance or from India to any foreign country i.e. Outward Remittance

Project 3

Name : Women's NGO System.
Client : Swadhar IDWC,pune
Company : Rex IT Consultants Pvt. Ltd.

Technology : Core Java, Swings, JSP, Servlet

Database : Oracle 11g

Framework : Java Foundation Framework

IDE :Eclipse Luna

Project Description – Women's NGO System is a platform that provide the new skills for women & manages their record.

ACADEMIC PROJECTS:

MCA Project: RFID based E-Health Advisor.