NAYAN R. SOLANKI

Contact No: (+91) 8369156043

E-Mail: solankinayan011@gmail.com

LinkedIn: https://www.linkedin.com/in/nayanrs11/

PROFILE SUMMARY

- Working as an Executive Technology Delivery Payment Systems for IDBI Intech Ltd. CBD Belapur, Navi Mumbai from Dec 2018 to till date.
- · Software Developer with experience in application development & enhancement of existing applications in Banking domain.
- Strong knowledge in Core Java, JSP, Servlets, Spring Boot, Oracle Database & Hibernate.
- Hands-on experience in developing Core & Web Application development.
- Ability to learn new concepts and adapt latest technologies quickly.

OBJECTIVE

• To pursue a challenging career and to be a part of a progressive organization that gives a scope to enhance my knowledge and utilize my skills towards the growth of the organization.

TECHNICAL SKILLS

Languages: Java, PL/SQL

Frameworks: Spring Boot, Hibernate, Bootstrap

JEE Technologies: JSP, Servlets

Web Technologies: HTML, CSS, JavaScript, jQuery

Databases: Oracle, MySQL

IDE: Eclipse, Spring Tool Suite

Version Control Systems: SVN, GIT

Tools: PL/SQL Developer, Putty, WinSCP Operating Systems: Windows 7, Windows 10, Unix AIX

Servers: Apache Tomcat
Other: REST Web Service

EMPLOYMENT DETAILS

Company: IDBI Intech Ltd. CBD Belapur, Navi Mumbai
Designation: Executive - Technology Delivery - Payment Systems

Duration: Dec 2018 - Present

Key Result Areas:

- Management and customization of middleware applications that are used by IDBI Bank.
- Developed user-friendly applications as per the client's requirement.
- Responsible for the enhancement and optimization of existing code.
- Used SVN as a version control system to manage code.
- Responsible for writing a code in UAT and deploy the same in the production environment after successful code review.
- Involved in the technical discussion with the project manager to finalize a solution.
- Design and developed NACH REST API services for IDBI Bank.
- Responsible for writing customized stored procedures and queries in Oracle Database.

PROJECTS

1) NACH API (Restful Web Services)

Role: Developer

Technologies Used: Java, JSP, Bootstrap, Spring Boot, JPA, Oracle

Team Size: 2

Duration: Apr 2020 - Aug 2020

Client: IDBI Bank

Description: These Restful web services are used for getting information about Account Holder, Account Status, PAN details, and Aadhaar

Seeding/Deseeding services from NPCI (National Payments Corporation of India). It consists of an interactive user interface from which bank users can easily send a request to NPCI API to get the required account validation and aadhaar information. These

web services can be easily integrated with other bank applications.

2) Automation of SWIFT Messages Reconciliation Process

Role: Developer

Technologies Used: Java, JSP, Servlets, Oracle Database, JavaScript

Team Size:

Duration: Jul 2019 - Sept 2019

Client: IDBI Bank

Description: This module is used by CSC (Centralized SWIFT Cell) users at IDBI BANK for reconciling outgoing SWIFT transactions through

middleware with incoming acknowledgments from Swift Alliance application.

3) i@Connect - MSWIFT & CSFMS Finacle 10x Migration

Role: Developer

Technologies Used: Java, JSP, Servlets, Oracle Database, PL/SQL, Tomcat Server

Team Size: 4

Duration: Mar 2019 – Present

Client: IDBI Bank

Description: Contributed to the migration of MSWIFT & CSFMS applications from Finacle 7x to Finacle 10x version on production.

Implemented changes at the application and database level for Finacle 10x. Developed Java API for getting the message structure from the Finacle 10x system & formatted it as per the SWIFT message structure. Modified SQL queries & procedures for proper

processing of data in middleware.

4) Trade Finance Middleware Applications (MSWIFT & CSFMS)

Role: Developer

Technologies Used: Java, JSP, Servlets, Oracle Database, PL/SQL, Tomcat Server

Team Size: 4

Duration: Dec 2018 – Feb 2019

Clients: IDBI Bank, BBK Bank, SIDBI Bank

Description: MSWIFT and CSFMS are used as a middleware application for International SWIFT transactions and Domestic LC/BG transactions

respectively.

ACHIEVEMENTS

- Appreciated by the NPCI for the development of NACH API Services for the IDBI Bank.
- Appreciated by the IDBI Bank for the development of the SWIFT Messages Reconciliation System.

EDUCATION

- B.E (Computer Science) from Mumbai University, in 2018 with 6.09 CGPI.
- HSC from Maharashtra State Board, in 2014 with 66.15%.
- SSC from Maharashtra State Board, in 2012 with 86.55%.

PERSONAL DETAILS

Full Name: Nayan Rajesh Solanki

Address: 402, Mahakali Nivas, Sector 21, Kamothe, Navi Mumbai - 410209

Hobbies: Cooking, Travelling, Drawing

Date:

Place: Navi Mumbai (Nayan Rajesh Solanki)