Hemanshu H Oza

Mobile: 9022790067

Email: hemanshu014@gmail.com www.linkedin.com/in/hemanshuhoza Mira Road, Maharashtra, India.

Career Objective

My objective is to work in professional environment that provides learning opportunities and scope for innovative and creative work which will help in growth of the organization and enrich the personal experience.

Technical Summary

- Overall, 8 years of IT experience which includes around 7 years of experience in JAVA, J2EE application development and 1 year of experience in manual testing.
- Hands on experience in various java technologies like Spring MVC, Spring Boot, Struts2.5, Servlet, JDBC, JSP, ReactJs, AWS, Ajax, JavaScript, CSS, HTML.
- Hands on experience in different phases of SDLC like Project Development, Testing, Deployment and Support.
- Experience in client-side interaction during software development and implementation.
- Successfully represented organization for CMMI v1.3(DEV) certification.

Responsibilities

- > Communicate with the onsite and requirements gathering.
- > Preparing Document of Understanding (DOU) based on client requirement.
- > Development/Support for new & existing functionalities.
- Lead a team for developing module, Functional testing, Bug resolving & deployment.

Professional Experience

• Organization: Xoriant.

Designation: Senior Software Engineer.

Duration: Aug 2021 - Present.

Development Platform: Java 1.8, Spring MVC, Rest API, Spring Data JPA, Oracle 12c.

Module: Sinch SDI (Digital Interconnect) – DataMart Cost Provisioning, Billing, IPX, iSMS Price.

Description: Datamart Cost Provisioning system supports the provisioning of supplier cost updates for MT & MO fees. Datamart Billing System generates the invoices and revenue reports based on A2P EM Hub traffic data, pricing data from sales/CM team and company & hub account data from CTOOL.

• Organization: VirtusaPolaris.

Designation: Senior Software Engineer.

Duration: Feb 2020 - Present.

Development Platform: Java 1.8, Spring MVC, Rest API, Spring Data JPA, Oracle 12c.

1. Module: Honeybee

Description: Developed the robust application which communicates with different vendors to collect medical information & send that information to vendors via web services. The entire application handles from collecting customer details to generation of policy. It also reminds the customer for medical test via WhatsApp notification. The application concatenates the image into single tiff file.

• Organization: In-Solutions Global Ltd.

Designation: Software Engineer.

Duration: Feb 2017 - Jan 2020.

Development Platform: Java 1.7, Spring MVC, Struts 2.5, Ajax, JavaScript, JQuery, CSS3,

HTML5, Oracle 12c.

1. Module: Dispute Management System

Achievement: Represented for CMMI v1.3(DEV).

Description: Developed the highly customized application for Middle East Bank, where they can register, verify & navigate the various dispute like POS, Transfer, Utility etc. For HNI customer, priorities can be pre-set/alter according to their disputes. **Business Intelligence** is the integrated using Fusion chart which provides detailed information for data analysis & visual interpretation. Also, summary & detail MIS reports can be generated for maintaining the records.

2. Module: Cash Management System

Description: Developed the application for Bank, where they can monitor, control, and authorize the cash request between Head Office to branch and vice versa. Business Intelligence is integrated using Fusion chart which provides detailed information for data analysis & visual interpretation. **Supply chain management** feature was built for Cash in transit, which kept the brief information about its vendors. Also, summary & detail MIS reports can be generated for maintaining the records.

3. Module: Report Integration

Description: Developed the application for Middle East Bank, where it can automate the report generation & settlement for Visa, Mastercard etc. It has predefined template, and the data is calculated and adjusted in the reports for settlement through Control-M. It has reduced the manual work and increased the efficiency of the reports.

• Organization: Diebold Nixdorf

Designation: Software Engineer.
Duration: Jul 2016 - Jan 2017.

Development Platform: Java 1.7, JSP, Spring MVC, Hibernate.

1. Module: ATM Health Fetcher.

Description: Developed the form which provides the health status of ATM machine from its location & also a feedback form which captures feedback from engineer so that the performance can be tracked and store it in a database.

Academic Credentials

Degree	University/Board	Year
MBA – Working Executive	Indian Institute of	2022
(General Management)	Management-Shillong	-
	(IIM-Shillong)	2024
B.E -Electronics and	Visvesvaraya Technological	2015
Telecommunications	University	

Accolades

In-Solutions Global Ltd

• Star Performer for 2017-2018.