**Manish Rajuri**



Rajurimanish97@gmail.com

Senior Software Engineer



+60176077948

**WORK EXPERIENCE**  
5 + Years

**Date of Birth**  
30-10-1993



https://www.linkedin.com/in/manish-rajuri-296aa8145

Well acquainted with product development using open source technologies like **Java,** **Spring, AngularJS** with a fair interest in designing and developing new business processes and improving existing business process. An**OpenText Process Suite Application Developer** with a keen interest in BPM solutions implementation using **OpenText BPM**.



**Inpleo Sdn. Bhd. Kuala lumpur , Malaysia**

Senior Software Engineer, Java | OpenText BPM, January 2019 – Present

Project 1 – Claims Management System(MSIG Insurance)

Spring Technologies – Spring Boot, Maven

BPM Technologies – OpenText BPM ,Angular JS, Java

Other Technologies – BIRT reporting tool, OTDS, Soap UI, Postman, SVN

**Roles and Responsibility**

* Worked in BPM and Java related technologies
* Page Loading Enhancement and backend pagination implementation
* Creation of new modules and designing flows for journal payments by integrating with P400 system
* UI designing and enhancement and integrating with various other systems
* Deployment of application using IIS, Tomcat
* Working in an agile environment using SCRUM methodology



**Work Experience**

**Dark Horse Digital Solutions Limited**, Hyderabad, Telangana

Senior Software Consultant, Java| OpenText BPM,  June 2015 – December 2018

Project - **National Commercial Bank(Jeddah) – (Client Side)**

Client - One of the largest Banks in Saudi Arabia

Technologies-  Java, AngularJS, OpenText BPM, Javascript, HTML, CSS, IBM DB2, SOAP UI, MQ, Documentum, OTDS, Putty, SVN, Xforms, BIRT Reporting Tool, Spring Boot, Maven, Github, JIRA, NodeJS

**Roles and Resposibilities-**

* Worked as a BPM developer
* Managed Requirement Gathering through effective communication with the client for various modules of the project
* Created modules with functionalities by using Interface technologies to communicate with the Core Banking Systems
* Web Service Creation for triggering process from external sources
* Reading data from excel and parsing the data to a BO
* Developing UI using Angular JS JavaScript and XForms.
* Creating WSDL’s and implementing the business flows
* Created New Module for Notification system in the bank for mobiles
* Resolved and fixed bugs in the project and mitigated extremely critical incidents for the project
* Extended assistance to several other projects internally in the account
* Directly interacting with the clients for effective integration of core banking system
* Participating in various business discussions to achieve project requirements and making it successful
* Created a Service Registry Framework for fetching the information which is stored by contract services

**Dark Horse Digital Solutions Limited**, Hyderabad, Telangana

Software Intern, Java| OpenText BPM, December 2014 – March 2015

Project - **Insurance Agent Portal (Hyderabad)**

Technologies-  Java, AngularJS, OpenText BPM, Javascript, HTML, CSS, IBM DB2, SOAP UI, MQ, Documentum, OTDS, Putty, SVN, Xforms, BIRT Reporting Tool, Spring Boot, Maven, Github, JIRA

**Roles and Responsibilities-**

* Worked as a Java Software Intern
* Creation of different modules required for issuance of the policy
* Discussions with internal team about requirements for various modules of the project
* Web Service Creation for triggering process from external sources
* Reading data from excel and parsing the data to a BO
* Developing UI using JavaScript, Xforms
* Creating WSDL’s and implementing the business flows
* Learning about various new technologies during the internship



**Skills**

|  |  |
| --- | --- |
| Core Java: | Advanced |
| Spring Boot, Spring JPA,, Hibernate, MYSQL: | Advanced |
| **Opentext BPM**: BPM, Xforms, , Integration Services, , Web Services, Migration, Deployment, Performance Improvement: | Advanced |
| Angular JS(Type Script) | Intermediate |
| Web Service (REST, SOAP): | Advanced |
| HTML, CSS, BootStrap | Advanced |