# ­­­ Bhuvaneshwari Rathinam

|  |
| --- |
| Career objective |

To continue to grow in leadership and knowledge, excel in innovative technology application, interact and share with team members and colleagues, and develop world-class solutions to real world challenges.

|  |
| --- |
| Experience Summary |

Have total work experience of 5 plus years in Healthcare and Banking domain. As a Technical Lead, I have expertise and hands on skill in Core Java, JSP, PL/SQL, SPRING MVC, SpringBoot, and REST frameworks. During my tenure, I have worked on enhancing and supporting EPPIC product and RCPS . I have experience in requirement gathering, development, defect/issue resolution, and Incident/problem management.

|  |  |
| --- | --- |
| **Organization** | **Duration** |
| Cognizant Technology Solutions | June 2014 – November 2019 |
| Tech Mahindra | November 2019 -Till Date |

|  |
| --- |
| Education |

|  |  |  |
| --- | --- | --- |
| **Title of the Degree with Branch** | **College/University** | **Year of Passing** |
|
| Bachelor of Electrical and Electronics Engg. | Prince Venkateshwara | 2013 |

|  |
| --- |
| Achievements |

|  |  |
| --- | --- |
| **Awards** | **Organization** |
| IT Best New Comer 2014 | Cognizant |
| IT Best performer 2015 | Cognizant |

|  |
| --- |
| Technical Skills |

**Hardware / Platforms** Windows 7 32, Windows 7 64, Windows XP 32, Windows XP 64,

**Database** Oracle SQL 10g

**Technology** Java, Jsp,Servlet,JavaScript,SpringBoot,REST,PL/SQL.

**Tools I**BM Rational Application Developer 7, Eclipse,EFO,HPSM,Oracle SQL Developer, Apache Tomcat

|  |
| --- |
| Certifications |

Oracle certified Java Professional

Oracle certified Associate in SQL

Oracle certified Associate in PL/SQL

|  |
| --- |
| Contact Details |

M2/11, TNHB Unit,

Senthamizh Nagar,

Ramapuram, chennai-87.

Email : sathya.jo26@gmail.com

Mobile No. +91 9626527380.

|  |
| --- |
| Relevant Project Experience |

**Project #1**

**Organization** Cognizant Technology Solutions

**Title**  EPPIC

**Client**  XEROX

**Tools** Eclipse, Ascent (Cherwell), Core Java, Servlets, Java Script, Sql , Xml, SpringBoot, Jsp.

**Team Size** 22

**Period**  July 2014 – July 2017

**Location** Chennai, India

**Project Description**

##### EPPIC is a product where customers have a convenient way to utilize benefits issued by U.S government.

##### EPPIC is developed by Xerox for U.S government to streamline the services and benefits provided to customers through the advancement of technology.

##### For over 28 states this product has been squandered.

##### Role and Responsibilities

* SME and module lead for payments and usergroups.
* Senior developer –responsible for requirement gathering,design and development of assigned modules.
* Provide updates on daily/weekly meeting with client on development status.
* Provide technical assistance and guidance to the team members.
* Training and mentoring new team members.
* Provide application support after deployment.
* Provide testing support for QA and business testers.
* Have discussion with technical steering committee and doing POC.
* High level and low level design review and code review and implementing or improving development process.
* Coordination with QA Team.
* Involved in Implementation works.
* Involved in Bug fixing.
* Immediate resolution of tickets / mails, Customer Issues, Delivery communication.
* Fixing the defects as per the criticality and severity within the estimated fixed date.
* Testing of code in Local and Development Environment.
* Checking in the code once the defect is fixed every day.
* Preparing release notes for code delivery.
* Solving Severity and critical defects creating by QA Testing Team.
* Solving critical defects as per the severity of the defect.
* Coordination with QA Team.

**Project #2**

**Title**  **Regulatory Compensation Payout Systems(Singapore)**

**Client**  Maybank

**Technology** J2EE Spring, Hibernate, Oracle, Unix, REST,SPRINGBOOT

**Period**  July 2017 – Sep 2018

**Location** Chennai, India

**Project Description**

The project is to comply with SDIC annual submission of Regulatory (**Singapore Deposit Insurance Corporation**) returns across business including Corporate, Commercial and Private Bank. This project involves Data extraction across multiple systems and sending a collated data to SDIC.

**Responsibilities:**

* Worked as a Development Lead for developing the application using Spring integrated with Hibernate Framework
* Worked in design activities and have prepared the Functional and technical specification documents
* Developed the web module which will validate the General Ledger balances across all the corporate and individual accounts.
* Represented the Bank on Regulatory meetings (MAS-Monetary Authority of Singapore) and have performed a key role during KPMG audits to ensure Bank Compliance
* Involved in developing a dashboard which will show the real time data of customers and will publish the exceptions in Bank records. All the exceptions can be downloaded online
* Developed security module for the web application as per the security matrix of Maybank.
* Developed rest api’s which was used in multiple interfaces.
* Developed a core backend which was generic to serve multiple products.
* Whenever there was a production issue , I was involved in resorting fixes.

**Project #3**

**Title**  **EBBS Core Banking**

**Client**  Standard Chartered Bank

**Technology** J2EE Spring, Hibernate, Oracle, Unix, REST,SPRINGBOOT,Crnk

**Period**  January 2020 – December 2020

**Location** Chennai, India

**Project Description**

EBBS is core banking where all the business logic resides and base line application that supports several other applications. This project involves developing API’s that are consumed by several applications.

**Responsibilities:**

* Worked as a senior developer focusing on mainly on development of API’s in spring and crnk framework.
* Analyze requirements from Business Analysts and compare it with the current functionality and provide a design solution to the business.
* Post the approval of design solution, develop the API and do a sanity testing after deployment.
* Worked in developing microservices as a result of migration of legacy system.
* Created DB scripts for making changes to the existing database.
* Supported deployment activities.
* Update JIRA regularly on the day to day activities.
* Developed security module for the web application as per the security matrix of Maybank.
* Developed a core backend which was generic to serve multiple products.
* Whenever there was a production issue, I was involved in resorting fixes.