**Bharath M**

[**bharathm913@gmail.com**](mailto:bharathm913@gmail.com)

**9611096197**

# OBJECTIVE:

To provide best performance at every stage by being focused & mobilizing all the resources to achieve the goals set by the organization & self by way of continuous up graduation of skills & knowledge.

**EDUCATIONAL QUALIFICATION:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **COURSE** | **UNIVERSITY** | **INSTITUTE** | **BATCH** | **%OBTAINED** |
| BE(ECE) | Visvesvaraya technological university(VTU) | Sri Venkateshwara College of Engineering | 2009-2013 | 76 |
| PUC / XII | State University | Sri Vivekananda PU College | 2009 | 83 |
| X CBSE | State University | St.Lourdes High School | 2007 | 88 |

# TECHNICAL SKILLS:

|  |  |
| --- | --- |
| **Programming Languages** | Core Java,Springboot ,mysqldb ,Oracle ADF,Oracle DB,mariadb, Nodejs |
| **Platforms worked on** | springboot framework,Oracle ADF,Nodejs |
| Third party integration tools used | Bitbucket, AWS EC2 , AWS S3 , Jenkins |

**COMPANY**: HASHWORKS IT Services Pvt Ltd. *[Apr 11 2016 – till date]*

**EXPERIENCE**: 2 Years 5 Month

**TOTAL EXPERIENCE**: 4 Years 7 Month

# PROJECT DETAILS

|  |
| --- |
| **Project Name: Paketo (DevOps-Platform)**  **Client : Hashworks** |
| Project Description : Main objective of this project is to provide a commit, build, quality and deployment platform for companies which would help them to manage their releases seamlessly |
| **Technologies:** core java, springboot, mysql, Angular 4 |
| **Responsibility:**   * Requirement gathering from customer. * Define Data Model for the application. * Understanding the business features based on the provided design. * Define the Rest Apis based on the business features. * Develop Rest Apis using springboot. * Developed Authentication and Authorization module using Spring Security. * Implemented database versioning using flyway, enabling method level security, used swagger for API documentation. * Provide assistance to UI team while API integration. * Test the business features. * Implemented Bitbucket integration with our application to ensure automatic continuous integration * Implemented Jenkins and AWS S3 integrations with our application to automate build * Implementing AWS EC2 resources integration with our application to monitor the AWS resources |

|  |
| --- |
| **Project Name : Bounterr**  **Client : Entersoft** |
| Project Description : Main objective of this project was to implement a system which would enables different organisations to onboard their applications into the systems and hackers can log the vulnerabilities of the onboarded applications . This is mainly used for doing security testing before the application is released to production for end users |
| **Technologies:** core java, springboot, mysql, Angular 4 |
| **Responsibility:**   * Requirement gathering from customer. * Define Data Model for the application. * Understanding the business features based on the provided design. * Define the Rest Apis based on the business features. * Develop Rest Apis using springboot. * Developed Authentication and Authorization module using Spring Security. * Implemented database versioning using flyway, enabling method level security, used swagger for API documentation. * Provide assistance to UI team while API integration. * Test the business features. * Handle customer demos. * Manage Team’s day to day deliverables. |

|  |
| --- |
| **Project Name : CO-OPTEX**  **Client : OASYS Cybernetics Pvt Ltd** |
| Project Description : Main objective of this project was to implement an ERP software for the Tamil Nadu Handloom Weavers Cooperative society which is popularly known as Co-optex. |
| **Technologies:** core java, springboot, postgresql,jsf |
| **Responsibility:**   * Requirement gathering from customer. * Define Data Model for the application. * Understanding the business features based on the provided design. * Define the Rest Apis based on the business features. * Develop Rest Apis using springboot. * Develop JSF pages. * Implement JSF managed beans and integrate the same with rest apis already developed. * Test the business features. * Good experience on implementing authentication and authorization using spring security. |

|  |
| --- |
| **Project Name : Leave Management Application**  **Client : Hashworks IT Services Pvt.Ltd** |
| Project Description : Main objective of this project was to implement an Application which would help employees and managers to manage leaves comfortably |
| **Technologies:** core java, springboot, mysql |
| **Responsibility:**   * Requirement gathering from customer. * Define Data Model for the application. * Create ER Diagram based on the defined data model. * Understanding the business features based on the provided design. * Define the Rest Apis based on the business features. * Develop Rest Apis using springboot. * Test the business features. |

|  |
| --- |
| **Project Name : GAFT Client : Dell** |
| Project Description : Main objective of this project was to migrate the existing GAFT Application which was built using Infragistics to angular and springboot |
| **Technologies:** core java, springboot, mysql |
| **Responsibility:**   * Involved In Development Of Modules. * Involved in daily scrum with the client. * Involving In Code Modification for Enhancement and Development of Functionalities. * Developing the Backend Services Using springboot. |

|  |
| --- |
| **Project Name : Frugal**  **Client : Hashworks IT Services Pvt. Ltd** |
| Project Description : This main purpose of this application is to manage cash flow transaction within the organisation.   * Get an overview of the receivables and payables data. * Budget allocation and distribution to various departments post payments received * Have historical view of Top line revenue.   Have the detailed breakdown data of expenses. |
| **Technologies**:Nodejs, mariadb, Angular js |
| As a Senior Developer,   * Gathered requirements from customer. * Designed Data model for the application. * Created necessary objects using mysql database * Convert the user requirements to business features,sub features,tasks. * Plan sprints for the team to deliver the business features. * Developed micorservices using Nodejs. * Developed Stored procedures,Views,SQL Queries * Deployed application on pivotal. * Involved in Application Maintenance * Fix bugs that are raised by end user. |

|  |
| --- |
| **Project Name : Vodafone Qatar Self Care Portal Development**  **Client : Tech Mahindra** |
| Project Description :   * This Project enables Vodafone Qatar customers to manage services themselves using the   Web Self-Care, Mobile Self-Care Applications.   * The SCP solution will provide for the channels: Desktop Web – WebCenter Portal ,   Mobile Web – WebCenter Portal   * Content management system will be used to provide business users flexibility of real time updates to predefined content areas in various user journeys of Self Care. * Services shared between the Portal and Siebel Platforms will be delivered as reusable SOA services built as SOA Composite Applications and will be published through eGate. * SSO(OAM & IDM) - This is a new platform being delivered as a part of the solution. This component will form the central identity management domain for the online stack and will be the single truth for identity information to be used by various users * SCP solution will be designed for high availability deployment as encouraged by Oracle as part of their Fusion Middleware High Availability directions along with VFQA Zoning standards.SCP solution will be developed as strategic online solution for Vodafone Qatar. |
| **Technologies**:Oracle ADF , Core java, Oracle DB |
| As a Developer,  \* Good understanding of MVC architecture. \* Practical knowledge on creating entity objects ,view objects ,view links, Associations. \* Hands on experience on creating View layer. \* Thorough understanding of ADF Faces Components usage. \* Good understanding of taskflows. \* Designed the page layouts which is suitable for my Selfcare Portal application. \* Analysed ,desined and Developed JSPX Page Templates, JSPX Web Pages using ADF. \* Developed a Template in the form of Menu Model for my Portal Application. \* Consumed those pages and page templates in my WebCenter portal application  by configuring the changes.  \* Have good knowledge on configuration files like faces-config.xml, adfc-config.xml, adfm-config.xml , jazn-data.xml,manymore..  Good understanding about the purpose of configuration files mentioned above. \* Explored concepts of region ,dynamic region and implemented the same. \* Developed ADF Bounded TaskFlows and used them in pages as Region/Dynamic Region  \* Implemented both bounded and unbounded task flows. \* Implemented business rules for email ,mobile number. \* Worked on granting security to the pages using ADF. \* Consumed Web Services to populate data onto my developed pages . |