Personal Details .

|  |  |  |
| --- | --- | --- |
| Name | Ranjit Maniyan | |
| Designation | Consultant | |
| Birth Date | 06/01/1990 | |
| Residence | Bangalore | |
| Nationality | Indian | |
| Marital Status | Single | |
| Gender | Male | |
| Passport Details | Number |  |
|  | Issue Date |  |
|  | Expiration Date |  |
|  | Country |  |

Profile .

* Having 4 **years** of work experience in IT industry which is completely aligned with software development and enhancement specifically on **Java/JEE** technologies and frameworks.
* Worked on Amazon web services Cloud , Spring Batch, java based project recently.
* Experience in development using Spring3**.x(**MVC, core, DAOS, Interceptors)

**Framework.**

* Hands on experience in developing **ORM** component for web application using **HIBERNATE.**
* Good Understanding of Commercial Standard.
* Knowledge on with various Design Patterns.
* Hands on With **RESTFUL Web services**, JSON, JAX-B and SAX API for

Xml Parsing.

* Comprehensive knowledge of Software Development Life Cycle (SDLC).
* Knowledge in **Agile methodology.**
* Excellent in Business interaction and customer facing skills.
* Good Team player and Self Motivator and having leadership quality.

Domain Experience…

|  |
| --- |
| 1. Retail Management  2. Banking domain |

Educational Qualification .

* Bachelor of Technology (B.Tech. in Information Technology) from Biju Patnaik University of Technology, Rourkela.
* Higher Secondary (10+2) from Binayak Acharya College, CHSE, Berhampur.
* Secondary (10th) from Matrusri Anglo Vedic School, ICSE, Berhampur.

Competencies .

|  |  |
| --- | --- |
| Java Technologies | JAVA/J2EE, JDBC, Servlets, JSP |
| Frameworks | Hibernate, Spring, Java Script. |
| Web services | RESTFUL Web services, |
| Operating Systems | Windows, Unix, Linux |
| Design Pattern | J2EE Design patterns, GOF Patterns |
| Databases | Oracle 11g client, MYSQL. |
| Web Server | Apache Tomcat Server 6.5. |
| Application Server | Web logic 10.3, IBM WebSphere, |
| Tools | IBM Lotus Notes, CPMT(BMC- Remedy tool, Maven, IBM’s RSA(Rational Software  Architect)as Eclipse IDE, DB Visualizer, FTP, PUTTY, JUNIT 4, Log4j,  IBM clear case version control |
| Cloud Infrastructure | Amazon web services, cloud foundry |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | | | | |  | | |  | | |  | | |  | |  | |  |  |
|  | | | | |  | | |  | | |  | | |  | |  | |  |  |
| Languages .  IT Work Experience | Speak | | | Read | | | Write | | |
| English | Fluent | | | Fluent | | | Fluent | | |
| Hindi | Fluent | | | Fluent | | | Fluent | | |
| Oriya | Fluent | | |  | | |  | | |
|  | | | | |  | | |  | | |  | | |  | |  | |  |  |
|  | | | | |  | | |  | | |  | | |  | |  | |  |  |
|  | | | | |  | | |  | | |  | | |  | |  | |  |  |
|  | | | | |  | | |  | | |  | | |  | |  | |  |  |
|  | | | | |  | | |  | | |  | | |  | |  | |  |  |
|  | | | | |  | | |  | | |  | | |  | |  | |  |  |
|  | | | | |  | | |  | | |  | | |  | |  | |  |  |
|  | | | | |  | | |  | | |  | | |  | |  | |  |  |
|  | | | | |  | | |  | | |  | | |  | |  | |  |  |
|  | | | | |  | | |  | | |  | | |  | |  | |  |  |
|  | | |  | | |  | | |  | | |  | |  | |  | | |

Project Details.

|  |  |
| --- | --- |
| **Project Name 1** | **Locomotive Data Vision\_POC**  **Domain: Manufacturing** |
| Company | **Capgemini, Bengaluru** |
| Client | **Capgemini Internal** |
| Duration | **Arpil 20th-2017 to till date** |
| Role | **Design, Development.** |
| Roles Performed | * Involved in design and development of POC on micro service architecture. * Added new components and updated routing in angular2 front-end. * Worked on application deployment on predix and pivotal Cloud foundry. * Integration of UAA authentication service of predix with our application. * Initial setup of dev environment for deployment on predix cloud. |
| Tools & Technology used in project | Spring Boot, Netflix Eureka, Angular2, HTML5, CSS, Bootstrap 3, Cloud foundry, Predix cloud, Node js. |

Project details .

|  |  |  |  |
| --- | --- | --- | --- |
|  | **Project Name 2** | **IKEA- Job Search Tool**  OCT 2016 – FEB 2017 | |
|  | Company | **Capgemini, Bengaluru** | |
|  | Client | IKEA | |
|  | Role | * Issue Ticket Resolving Management. * Code change for change requests / Enhancement * Code change, code commit, deploy, Functional testing. | |
|  |
|  | Technology used in project | Amazon Webservices  Core java 1.7, Spring Framework 3.0 , Spring MVC, Spring IOC, Spring JDBC,  MySQL DB, |  |
|  | Description | JST is to redesign the current job search tool and develop one global solution and then replace the current tool on the following platforms.     1. IRW (FS) 2. IRW (MW) 3. New Web Platform (NWP) 4. IKEA Inside 5. ICO Worker. | |

|  |  |  |  |
| --- | --- | --- | --- |
|  | **Project Name 3** | **EHS –Global Regulatory Label solution(GRLS):**  Feb 2015 – Jan 2016 | |
|  | Company | **Accenture services Pvt Ltd, Mumbai** | |
|  | Client | DUPONT | |
|  | Role | Issue Tickets Resolving.  Coding and development for change requests (CR). | |
|  |
|  | Technology used in project | Core Java, jdbc JSP, JAVA Script, Spring 3.0,  Hibernate 3.x, XML, Jax-B, IBM Websphere Message Broker, Oracle  JUNIT, RESTFUL WebServices, JSON |  |
|  | Description | The Goal of the GRLS is to provide the capability to manage hazardous labels and support label printing. It is of two main module GRLM module and ELP module. ) Global Regulatory Label System (GRLS) solution provides the tools and capabilities to manage label artifacts and make these artifacts available globally for printing EHS labels. | |
|  |  |  | |
|  | **Application 2** | ONE-D | |
|  | Description | Implement Standard Global Design for DU Direct as the interim order entry solution for One Du. The standard global design would eliminate the need to retrofit and integrate the current DU Direct application into One DU, follow the “Simplify and Standardized” DU objective and provide enhancements to businesses who under use the application. Based on analysis of use, a global standard of the functions identified will reduce cost and complexity of implementation and future maintenance without negatively impacting overall customer experience.  o Business Specific information on order entry screens is required to ensure touchless orders.  o DU Direct will point to the backend system and obtain all data, send orders, etc on a real-time basis. The backend system is corporate SAP (ECC) cluster . | |
|  |  |  | |
|  | **Application 3** | ESO | |
|  | description | ESO is SAP landscape based enterprise portal which certain are created by which outside Vendors can sell their product and We as a Buyer can avail the product. DU has the Master Agreement. ESO involves many process Auction, Bidding etc. | |

|  |  |  |  |
| --- | --- | --- | --- |
| **From** | **Project Name 3** | **Distributed Order Management:** | |
| **To** | Client | Staples | |
|  | Role | Tickets Resolving.  Coding and development for change requests (CR). | |
|  | Technology used in project | Core Java, JSP, Spring, Hibernate, Oracle. |  |
|  | Description | Distributed Order Management gives multi-channel and consumer goods manufacturers with retail/direct operations the tools to manage, monitor and optimize cross-channel order management from the time of order entry through funding sourcing, allocation, shipping and settlement. Regardless of whether an order originates from on-line, in-store or through the call center multi-channel retail software leverages Wipro’s supply chain process platform to provide a global, real-time view of Inventory order status and location.  Based on true order management infrastructure and advanced multi-channel algorithms, DOM allows you to cross-channel your operation by serving all channels with all retail management system with real-time views of orders and inventory. | |

|  |  |  |  |
| --- | --- | --- | --- |
|  | **Project Name 4** | **NXT Generation Banking Platform Consulting** | |
|  | Client | Bank of Ireland Insurance Sevice ltd. (BIIS IRL) | |
|  | Role | Involved in the Development of Insurance Sync(Extract and Upload).   Involved in the Development of Collateral Sync(Extract and Upload).   Involved in the Development of Reconciliation (Extract).   Responsible for Developing Orchestation Adapter and Product Adapter.   Responsible for Developing the Root Handler and Detailed Handler Using GEFU Framework.   Responsible for Migrating the existing setup into Hybrid GEFU Framework for Faster Record processing.   Responsible for Loading the Source Staging Tables During Extract Process.   Responsible for Loading the Product Tables During Upload Pro | |
|  |  |  |  |
|  | Description | Oracle Banking Platform (A Transformational Solution for the next generation of banking) is a comprehensive, pre integrated solution that enables large banks to take the complexity and cost out of technology and focus investment on executing a strategic transformation of their business. In this Release (RR1) we are transforming the Origination Process of the bank. As part of the Consulting team we are dealing with the LCM-SSSDB(Legacy System) sync, Which is having 3 parts Extract( runs as a batch in every 15 min), Upload( runs as a batch in every 15 min) and Recon (runs in every 2 weeks). This includes Generation of files and sharing it to the client, Receiving the files from the clients and uploading the same into our system and once in every two week check for reconciliation. | |

Training/Certification... …

|  |  |
| --- | --- |
|  |  |
|  |  |

Contact Details .

Munnekollala, Marathalli

Bangalore -560037

Personal Id: [ranjit01ind@gmail.com](mailto:ranjit01ind@gmail.com)

MOB: 9620874989