|  |  |
| --- | --- |
| **Name** | Jogarao Mantha |
| **Educational Qualification** | B. Tech from JNTU University  10th (Sri Gowthami Public School) % - 90 %  12th (Sri Chaitanya JuniorCollege) % - 96 %  Graduation (JNTU Kakinada) % – 82.17  H1B Visa |
| **Current Designation** | Sr Associate (Lead Technology)– Projects at Cognizant Technology Solutions (Cognizant) |
| Work Experience | **9.3 Years**   * Working at Cognizant technologies Solutions since Nov 2019 till date * Worked at Wells Fargo Hyderabad since from 2018 to October 2019. * Worked at TCS Hyderabad From Mar 2012 to Sept 2018. |
| **Expertise Area** | * 9+ years of experience in Web Application Development * Professional Experience in Java 8, J2EE, Spring Modules (MVC, Core, Spring Boot, Spring Data JPA), ORM (HIBERNATE, JPA) Java Frameworks (Spring, Microservices) Rest and SOAP Web services, Gradle , Maven, GIT, Tortoise SVN Sub Version, JBOSS Server, TOMCAT, Html, JavaScript, CSS, JSP, JUnit Mockito, Deployments using Jenkins and UCD, Altus, Server Health Check through JMeter, Code coverage through Eclemma, Jacoco and eCOBERTA, Sherlock and Grafana. * Experience in handling Databases Such as Oracle 11g, and My-SQL. * Worked on different stages of Software Development Life Cycle * Strong communication, interpersonal, learning and organizing skills matched with the ability to manage the stress, time and people effectively * Monitoring Status of defects and escalating issues regarding the same, performing **Root Cause Analysis**. * Very good Knowledge of **SDLC and Agile Process** * Experience in **Project Planning and Tracking activities** * Handling **Hot-fixes** and Service packs based on the customer feedback/post-release QA activities. * Review of Requirement, Analysis & Design, Use Case, User Interface documents. * Effectively co-coordinating, communicating and participating with the QA /Dev |
| **H1B Status** | Travelled United States as part of project deployment on clients location and had onsite working experience. |
| Operating Systems | Windows XP / Vista / WIN 7, LINUX, MS-DOS |
| **Programming Languages** | Java 8, J2EE, Spring Modules (MVC, Core, Spring Boot, Spring Data JPA), ORM (HIBERNATE, JPA) Java Frameworks (Spring, Microservices) Rest and SOAP Web services, Gradle , Maven, GIT, Tortoise SVN Sub Version, JBOSS Server, TOMCAT, Html, JavaScript, CSS, JSP, JUnit Mockito, Deployments using Jenkins and UCD, Altus, Server Health Check through JMeter, Code coverage through Eclemma, Jacoco and eCOBERTA, Sherlock and Grafana. |
| **Technologies & Development Tools** | ECLIPSE, JBOSS and TOMCAT, Tortoise SVN,GIT Oracle 11G, Maven, GIT, Gradle, JMeter |
| **Achievements** | * Had Client location work experience. Travelled to United States of America under H1B and worked in client location. * Received many client appreciations as part of professional Excellence. * Bagged Gold Medal as part of graduation excellence. |

**Project Details**

|  |  |
| --- | --- |
| **1** | **Project:** Ebay - Cognizant (Nov 2019 – tilldate) |
| Team Size  Operating System  Languages / Technologies / Tools | 60  Windows , Linux  JAVA, Spring Boot(Few applications), Raptor DAL framework, Restfull Webservices, Node JS, Maven, GIT, Jacoco, JUnit Mockito, JMeter, Altus, Raptor Configuration, Jenkins (CI/CD), APPMon CAL |
| **Project Description:**  eBay Inc is an [e-commerce](https://en.wikipedia.org/wiki/E-commerce) corporation that facilitates [consumer-to-consumer](https://en.wikipedia.org/wiki/Consumer_to_consumer) and [business-to-consumer](https://en.wikipedia.org/wiki/Business_to_consumer) sales through its website. There are many teams within eBay which works for different modules like Sales Team, Payments Team, Platform Team, OCS (Customer Support Team) etc. I am part of OCS team which mostly takes care of customer support through different tools like Chat, Call Me , Bot chat and through different inflow help components like survey, FAQs etc. I was part of Spam Team and inflow help team which takes care of throttle logic and other prediction logic on different article pages. | |
| **Role :  *Developer/Module Lead/Tech Lead***  **Responsibilities :**  **As a Developer:**   * To monitor and develop some of the core modules of the project from scratch. * To support and maintain the existing application * To draft System Requirement Specifications (SyRS) for the existing application. * To draft and design Software Requirement Specifications (SRS) for the new application. * Participating in daily scrum calls | |
| **As a Module Lead:**   * Leading & working with the team to find and implement the technical practices needed to get to ‘Done’ at the end of each release cycle * Removing impediments to the team’s progress * Facilitate meetings and always acts as a coach for the team, helping it execute the process * Help team members work together and learn the framework, and protect them from both internal and external distractions * keep the team on track, productive, and growing in ability | |

|  |  |
| --- | --- |
| **2** | **Project:** ICMP – Wells Fargo (Sept 2018 – Oct 2019) |
| Team Size  Operating System  Languages / Technologies / Tools | 70  Windows , Linux  JAVA, Spring Boot, Hibernate, Rest Webservices, Angular 6, JS, Maven, GIT, Jacoco, JUnit Mockito, JMeter |
| **Project Description:**  ICMP is part of ECS(Enterprise Content Management System) which primarily deals with Document metadata migration and file system Management. It is a combination of API, Transformation System and Filenet. It is the heart of Core Banking system and works across the verticals. | |
| **Role :  *Developer/Module Lead***  **Responsibilities :**  **As a Developer:**   * To monitor and develop some of the core modules of the project from scratch. * To support and maintain the existing application * To draft System Requirement Specifications (SyRS) for the existing application. * To draft and design Software Requirement Specifications (SRS) for the new application. * Participating in daily scrum calls | |
| **As a Module Lead:**   * Leading & working with the team to find and implement the technical practices needed to get to ‘Done’ at the end of each release cycle * Removing impediments to the team’s progress * Facilitate meetings and always acts as a coach for the team, helping it execute the process * Help team members work together and learn the framework, and protect them from both internal and external distractions * keep the team on track, productive, and growing in ability | |

|  |  |
| --- | --- |
| **2** | **Project:** Experian –TCS (June 2017 to Oct 2018) |
| Team Size  Operating System  Languages / Technologies / Tools | 12  Windows  JAVA, Spring Boot,Hibernate, Rest Webservices,JSP,Html,Jquery, JS,Gradle, GIT,Jacoco, JUnit, Robot framework. |
| **Project Description:**  Experian is United states consumer credit reporting agency. It aggregates information for over one Billion people and businesses and helps for their credit reporting. In this present project there were multiple java APIs written for data coordination and processing. There are multiple MQs like Rabbit Mq and IBM Mq which serves as JMS systems for collecting and coordinating customer data. Java spring boot is used for handling the message listeners and processing data and sending back the response to that particular Restful web service request. Gradle is used as build tool and GIT is the repository used. | |
| **Role :  *Developer/Module Lead***  **Responsibilities :**  **As a Developer:**   * To monitor and develop some of the core modules of the project from scratch * To support and maintain the existing application * To draft System Requirement Specifications (SyRS) for the existing application. * To draft and design Software Requirement Specifications (SRS) for the new application. * Participating in daily scrum calls | |
| **As a Module Lead:**   * Leading & working with the team to find and implement the technical practices needed to get to ‘Done’ at the end of each release cycle * Removing impediments to the team’s progress * Facilitate meetings and always acts as a coach for the team, helping it execute the process * Help team members work together and learn the framework, and protect them from both internal and external distractions * keep the team on track, productive, and growing in ability | |

|  |  |
| --- | --- |
| **3** | **Project:** MRM Consortium UI Modernization (Onsite Position under H1B) –TCS (Oct 2016 to May 2017) |
| Team Size  Operating System  Languages / Technologies / Tools | 50  Windows 7  JAVA, Struts 1.0, Hibernate, JSP,Html,JS |
| **Project Description:**  MRM UI Modernization is the project under MDES (Mississippi Department of Employment Security) is the insurance security program for state and federal govt of United States for all the employees who have nominated under this programme. This project consists of different modules including Nomination, Weekly cert, Payments, Repayments, Over Payments etc for the insurance life cycle. Its web application which takes inputs from MDES and processes it using struts framework. Oracle 11g is the data base used and Hibernate frame work is used to connect front end application with Oracle Database. | |
| **Role :  *Developer***  **Responsibilities**  **As a Developer:**   * To draft and prepare Technical Design documents for existing portals and Web portal. * To develop all the core modules of the project from scratch. * Developed weekly cert module from the scratch and integrated to IVR system using SOAP webservices | |
| **As a Module Lead:**   * Leading & working with the team to find and implement the technical practices needed to get to ‘Done’ at the end of each release cycle * Removing impediments to the team’s progress * Facilitate meetings and always acts as a coach for the team, helping it execute the process * Help team members work together and learn the framework, and protect them from both internal and external distractions * keep the team on track, productive, and growing in ability | |

|  |  |
| --- | --- |
| **4** | **Project:**Nokia Siemens Network-–TCS (Oct 2015 to Sept 2016) |
| Team Size  Operating System  Languages / Technologies / Tools | 5  Windows  JAVA , Springs MVC, JavaScript,JSP,Html |
| **Project Description:**  Development of CSON Application and Integrating it with NetAct Base Using Java webservices. | |
| **Role : *Developer***  **Responsibilities :**  **As a Developer:**   * Participating in daily scrum calls * Preparing design documents * Developing the requirement using spring, java * Conduct Code Reviews * Testing the Code Developed * Fixing the Bugs   **As a Module Lead:**   * Leading & working with the team to find and implement the technical practices needed to get to ‘Done’ at the end of each release cycle * Removing impediments to the team’s progress * Facilitate meetings and always acts as a coach for the team, helping it execute the process * Help team members work together and learn the framework, and protect them from both internal and external distractions * keep the team on track, productive, and growing in ability | |

|  |  |
| --- | --- |
| **5** | **Project:**Enterprise eCOPS (Crime and Criminal Tracking Network System) –TCS (Mar 2012 to Sept 2015) |
| Team Size  Operating System  Languages / Technologies / Tools | 25  Windows 7, LINUX  JAVA, Spring MVC, Hibernate, JSP,Html,JS, Struts 1.0 |
| **Project Description:**  The project deals with total digitization of all crime and administration functions of AP Police Department across nearly 1600 police stations and almost 2lakh police personnel. CCTNS aims at creating a comprehensive and integrated system for enhancing the efficiency and effectiveness of policing at all levels and especially at the Police Station level through adoption of principles of e-Governance. CCTNS will operate through the creation of a nationwide networked infrastructure for evolution of IT-enabled state-of-the-art tracking system around ―investigation of crime and detection of criminals‖ in real time, which is a critical requirement in the context of the present day internal security scenario. | |
| **Role :  *Developer***  **Responsibilities :**  **As a Developer:**   * To attend trainings by police personnel about the functioning of Police Department * To draft System Requirement Specifications (SyRS) for the existing application. * To draft and design Software Requirement Specifications (SRS) for the new application. * To monitor and develop all the core modules of the project from scratch * Integrating the already developed investigation tools such as Third Eye and Criminal Intelligence System (CIS) into the application * Developing the Citizen Portal module to improve the service delivery to the public * Create a platform for sharing crime & criminal information among police personnel across the country * Interact with the clients on the progress of development on a weekly and monthly basis * Providing training to all the system integrators at police department on how to use the Application | |
| **As a Module Lead:**   * Leading & working with the team to find and implement the technical practices needed to get to ‘Done’ at the end of each release cycle * Removing impediments to the team’s progress * Facilitate meetings and always acts as a coach for the team, helping it execute the process * Help team members work together and learn the framework, and protect them from both internal and external distractions * keep the team on track, productive, and growing in ability | |