**MUHAMMAD IMRAN**

**Software Engineer at Tata Consultancy Services**

E-mail: madhusparkyy@gmail.com Mobile# 91-8344524069

Location: Chennai, India Alternate mobile# 91-7339206986

|  |
| --- |
| IT Experience |
| Software Engineer with 3 years of experience in Software development and enhancement. Proven expertise in migrating applications, debugging, finding root cause of complicated problems and providing optimal solutions for any given issue.   * Experience working on different phases of Software Development Life Cycle (SDLC) * Proficient in developing Language Parser/Compiler, Window Services and Web Services * Knowledge on Automation tools and developed one for automating service commands * Test-to-break attitude, Quick-grasping and Self-learning professional with value- added services * Capable of quick learning to adapt to the latest technology development * Having understood about the test processes which are currently being followed by the organization * Highly competent professional with self-driven and motivational qualities * Ability to work independently and as a team member * Skilled in understanding Software Requirement Specification and identifying the requirements of the Client * Being involved in attending calls with stakeholders * Involved in participation of regular weekly project status meetings to discuss the risks involved in ongoing projects with Teammates and Team Lead * Developed an end-to-end Android Application on my own during non-business hours |

|  |  |  |
| --- | --- | --- |
| Technical Skills | | |
| Operating Systems | | : | Windows XP/Win 7/Win 10 |
| **Skill Set** | | : | J Java (SpringBoot, Microservices) , Angular (1 & 4 – Java script) |
| **Version Control Tools** | | : | Git Hub, SVN tortoise |
| **Database** | | : | Google Firebase, My SQL, Oracle and MongoDB |
| **Domain** | | : | BFS, Digital |

|  |
| --- |
| Work Experience |
| * Working with India’s top MNC Company, Tata Consultancy Services in Chennai from Mar 2016. |

|  |
| --- |
| Educational Qualifications |
| Completed B.E in Computer Science Engineering from PSNA College with 62%. I was part of batch 2011 – 2015 |
| Achievements and Certifications |
| * Received star performer award from client for dedication and contribution in the project activities. * Obtained the Best Performer of the Project from the Client (CITI) for the outstanding contribution * Received Appreciation from current supervisor for doing the great job in project –Automation tool Development using script and developing website as POC in Angular js 1.6. * Received Appreciation Award during Initial Learning Program (ILP) for showing enthusiasm and dedication in the training * During college, received appreciation for developing standalone application – Tutor records. |

##### Profile of Projects

**1) Duration: Jan’2017 to Till Present**

|  |  |
| --- | --- |
| Title | **BrandedCards Microservices** |
| **Client** | Citi, USA |
| **Role** | Software Developer |
| **Organization** | TCS,Chennai |
| **Tools** | STS (Spring Tool Suit), Jenkins, SVN, SQL Developer |
| **Environment** | J2EE and Spring Boot framework |
| **Project Description** | Providing RESTful api to the front end team (Android, BFS, Digital) in CITI. All our Microservice’s has been build as a jar file using Jenkins cloud bees and deployed in PCF cloud by promoted through the RLM tool. |
| **Responsibilities** | * Understood each and every syntax of existing code to build exact Abstract Syntax Tree * Developed the Services in such a way that its features could be easily extended for future scope * For each sprint made sure the deliverables are ready and code is up and running by performing testing with positive and negative scenarios * Shared & gained lot of knowledge from the Client and Internal team during brain storming session and also discussed various approaches of how Services would be build * Made sure the end product is feasible and is capable of parsing more than 3 Million lines of code in short duration of time * Involved in daily status meetings and sprint review meetings with the Product owner |

**2) Duration : Apr’2017 to Dec’2017**

|  |  |
| --- | --- |
| Title | **Call Recording and Speech Analytics EoL Replacement** |
| **Client** | Citi, USA |
| **Role** | Software Developer |
| **Organization** | Tata Consultancy Services, Chennai |
| Tools | Visual Studio Code, Git Hub for code deliverables |
| **Environment** | Angular Framework – version 4 (Html, Javascript / typescript) |
| **Project Description** | To maintain the records of agent call and display the details of agents presented in the team. Application contains Login details, System Details and Agent(user) Details based on their role.  Table data’s has been fetched from the backend using RESTful api service call and used in the application using Angular 4 and used Material 2 for designing the UI components. |
| **Responsibilities** | * Analyzed and understood the internal working of web applications * The whole application was developed by myself to other team * Made sure the request and response protocol standards were   properly maintained   * Continuously was in touch with Client for better   understanding of requirements and environment where the  application would be deployed   * Extensively performed Unit Testing process to ensure the quality |

**3) Duration : Aug’ 2016 to Mar’2017**

|  |  |
| --- | --- |
| Title | **UCD – Universal Collection Desktop** |
| **Client** | Citi, USA |
| **Role** | Software Developer |
| **Organization** | Tata Consultancy Services, Chennai |
| **Tools** | Eclipse, Oracle SQL developer |
| **Technology** | Java (JSF - framework) – (Html , Javascript) |
| **Project Description** | Collection is a process which happens on all delinquent accounts and over credit limit accounts. A card member who is unable to pay the outstanding balance even after the payment/bill date comes under collection systems, and he is called as Delinquent customer and the account as Delinquent account. All delinquent accounts will be received from the Accounts Receivable (AR) System. These accounts are passed to the Collectors, who in turn will take an appropriate action to resolve delinquency and help the customer to come out of the debt. |