|  |  |  |
| --- | --- | --- |
| Gopinath Manchikanti |  |  |
| +91 - 95817792371-43/1, Sai Chandra PG, Gachibowli, Hyderabad, Telangana, 500008 |  | [manchikanti.gopinath@gmail.com](mailto:manchikanti.gopinath@gmail.com) |

|  |  |  |
| --- | --- | --- |
| Professional Objective | Aim to work in a challenging work environment, towards the development and implementation of new ideas, contributing to growth of the organization. | |
|  |  | |
| Professional Profile | * 3+ years of experience as Software Engineer. * Have experience in working under **AGILE** (SCRUM) process. * Good Knowledge of Software Development Process and **OOP** concepts. * Hands on Experience in Web application development and Back End development for Mobile applications. * Experience in developing and consuming **Web Services** using **WSDL, SOAP.** * Experience in Database design. * Experience in troubleshooting and debugging in software applications. * Good Requirement gathering skills, R&D skills, and Flexible application skills. * Experience in developing **Restful** web services and testing them on local host IIS server * Experience in troubleshooting the DB objects like Packages, Procedures, Functions and Triggers. * Experience on working with ExtJS to implement the Front end design * Strongly initiative, creative and able to learn technologies and systems. * Team player with ability to work under stressful environment. * Ability to work on multiple projects/tasks simultaneously to meet deadlines. * Experienced in taking knowledge transitions from other vendors. * Technology Enthusiast, Quality and Result oriented. * Good communication skills, Good Problem solving ability and Analytical. |
| Work History | May 2015 – Present Software Engineer (Web Developer), **MCS** **Solutions Pvt Ltd**, Hyderabad, Telangana. | |
| Personal Profile | * Punctual, Hard-working, Self-motivated, Efficient time management, Interpersonal skills, Enthusiastic, Goal oriented * Highly motivated individual and team player with excellent communications, interpersonal skills and an attitude to learn the new cutting edge technologies. * Hobbies - Running, Sports Enthusiast, Travelling. * Participated in club runs and social welfare runs. | |

|  |  |
| --- | --- |
| Education | Bachelor of Technology in IT – 70.4% Santhiram Engineering College Kurnool, Andhra Pradesh |

|  |  |  |  |
| --- | --- | --- | --- |
| Software Proficiency | | Languages : Java, PHP Database : Oracle, Pgsql Operating Systems : Windows  Technologies : ExtJS, JQuery, HTML, CSS, JavaScript IDE : Eclipse, PhpStorm, SQL Developer Bug tracking tools : JIRA Management tools : Crucible, Confluence Version control : Tortoise SVN, GitLab Testing tools : Soap UI, Rest API Client, Postman | |
| Projects Handled | | **Role**: Developer **Project Description**:   * *myMCS* product contains 10+ modules of MCS Solutions pvt ltd. * Helpdesk, Work Orders, Reservation, Stock Management, Time Registration, Administration, Scheduler, Maintenance, SLA etc.   **Project 1:** Product Name : MyMCS Application Client : ISS Module name : Reservation Role : Web Developer  **Over view:**  Seamless meeting management and reception services are essential to improve user experience and workplace performance, and to portray a positive brand image to visitors. By centrally managing the reservation of meeting rooms, equipment and services, large organizations can optimize resource usage in real time across the entire building portfolio.  **Roles and Responsibilities:**   * Implementation of SOAP and Restful web services * Tested the web services in SOAP UI client using the WSDLs * Implemented CRUD operations in web services * Developed web services following the PSR-2 coding standards * Used PHPUnit for unit testing the web services. * Used Advanced Rest Client plug-in to run the rest API’s on local host IIS Server * Connected to Oracle for performing CRUD operations in the Database * Participated in project planning sessions with business analysts and team members * Debugging the UI issues which is implemented in ExtJS * Tracing the DB objects (Procedures, Packages, Functions, Triggers) in fixing the issues * Committed the code to SVN and GIT repositories * Implemented the services using PHPStorm IDE * Used SQL Developer to run the SQL statements and for debugging the issues. * Maintenance Support provided for the customer issues   **Project 2:** Product Name : MyMCS Application Client : Proximus Module name : Workorders Role : Web Developer  **Over view:**  A Workorder is the description of a task that has to be performed. This order can be on its own, or can be part of a call, a project or another Workorder. Actions are taken to finish a Workorder. The persons who perform these actions belong to a task force. These actions are also planned to time as well as to costs. All these data can be entered in the Workorder window.  **Roles and Responsibilities:**   * Implementation of SOAP and Restful web services * Implemented CRUD operations in web services following the PSR-2 coding standards. * Testing the web services in SOAP UI client using the WSDLs * Used PHPUnit to perform the unit testing of web services * Used Postman to test the Restful APIs * Connected to Oracle Database to perform CRUD operations * Implemented the Front end application using ExtJS * Used SQL developer to run the queries and troubleshooting the issues * Used SVN repository as version control   **Project 3:** Product Name : MyMCS Application Client : BigBasket Module name : Helpdesk Role : Web Developer  **Over view:**  myMCS HelpDesk enables the facility managers to streamline helpdesk call management in a single point of contact, fully configurable to the organization’s business needs. It provides a robust call and request management which allows the users to raise incidents and request support.  **Roles and Responsibilities:**   * Implementation of SOAP and Restful web services * Implemented CRUD operations in web services following the PSR-2 coding standards. * Performing SQL queries in Oracle Database * Troubleshooting the DB issues * Testing the web services in SOAP UI client using the WSDLs * Used PHPUnit to perform the unit testing of web services * Used SQL developer to run the queries and troubleshooting the issues * Used SVN repository as version control   **Project 4:** Product Name : MyMCS Application Client : MCS Mobile Module name : Inspection Role : Web Developer  **Over view:**  Users can manage Inspections of class Damage Assessment for rooms and/or maintenance objects. The users will be able to create, edit and delete Inspections for a set of rooms and/or maintenance objects.  **Roles and Responsibilities:**   * Implementing the Restful web services that are used for the mobile application * Unit Testing the web services using Postman * Support provided to integrate the web services with Mobile application * Debugging and resolving the issues   **Project 5:** Product Name : Leave tracker Client : MCS  Role : Web Developer  **Over view:**  Employees can apply their leaves which will intimate the superiors via an email. Admin can manage the leaves of each user.  **Roles and Responsibilities:**   * Developing the web services * Integrating the web services with the Front end * Connecting the web services to Postgre SQL * Unit testing the services | |
| Declaration | | I hereby declare that all the information given is correct to the best of my knowledge.  **Place:** Hyderabad **Date:** 22nd April 2018 **Gopinath Manchikanti** | | |