|  |  |  |  |
| --- | --- | --- | --- |
|  |  | Shilpa Margapuri **(402700)** |  |
| Programmer Analyst | 3 years |
| DLF, Hyderabad. | Shilpa.Margapuri@cognizant.com |

|  |  |  |  |
| --- | --- | --- | --- |
| **Summary** | 3 years of experience with UI, Web development, Object Oriented technologies on client side scripting and Web app development. As a performance driven aspirant for the software profession, with a blend of technical excellence and enthusiasm, I yearn to work with a progressive team and that will utilize my wide breadth of technical skills to their best use. Very enthusiastic to learn new technologies and ready to face challenges.   1. Extensive experience in web apps development using **HTML5**, **CSS3, JavaScript & JQuery.** 2. Developed and maintained websites which were built using **Responsive Web Design**. 3. Teamed up with distributed teams and developed user interfaces for Web applications. 4. Handled multiple projects at a time while still delivering projects on time. 5. Highly motivated, detail oriented, ability to work independently and as a part of the team. | | |
| **Skills and Expertise** | **[Expertise]**  Web developer | | |
| **[Tools]**  Notepad++, Sublime Text, Dreamweaver, Tortoise SVN | | |
| **[Web Technologies]**  HTML, CSS, HTML5, CSS3, JavaScript, JQuery, Bootstrap  **[Frameworks]**  Angular JS, Node JS | | |
|
|
| **CTS Experience** | **1. Xerox HealthCare** | | **[ Duration: 12 months]** |
| **[Role]** UI Developer  **[Technology Stack]** HTML5, CSS3, Bootstrap3, JavaScript, JQuery, Wave tool | | |
| **[Project description]**  Xerox healthcare is to simplify the business of healthcare using innovation, tech & business process to put patients first, reduce costs & facilitate collaboration and improve access to patient data, comply with industry regulations, operate more efficiently and reduce administrative costs. By using our healthcare provider services to manage the business of healthcare, you can devote more time and energy to your patients.  **[Responsibilities]**   * Developed front end web pages using HTML, CSS, and Bootstrap * Debugged and fixed the issues * Worked on bootstrap components * Followed standards for HTML, and JavaScript | | |
| **2. Novartis IGM-IRM** | | **[ Duration: 12 months]** |
| **[Role]** UI Developer  **[Skillset]** HTML, CSS, JavaScript, JQuery | | |
| **[Project description]**  IGM IRM (Information Governance & Management Information Risk Management) is a web based tool used for managing Information Risks. The tool is used globally across all Novartis divisions and provides an easy way of collecting information and reporting according to Novartis IGM standards.  **Purpose:** This IGM Information Risk Management procedure establishes a standardized approach to the management of information risks in accordance with IGM.STD 003, Information Risk Management.  [**Responsibilities**]   * Designing and Development of HTML pages for various assets according to the requirements/Wireframes. * Developed a fluid layout project for desktops. * Scripting for various functionalities and validations using JavaScript and JQuery. * Worked for Cross Browser Compatibility with base browser as IE version 9. * Ensured that developed pages are thoroughly tested. * Participate in requirement/status calls with clients. | | |
|  | **3. Honda** | **[Duration: 6 months]** | |
|  | **[Role]** UI Developer  **[Skillset]** HTML, CSS, JavaScript, JQuery, Angular JS. | | |
| **[Project description]**  The Objective of this project is to build application for Honda dealers and management. This application will be like a single page application, with information, everything a sales representative needs to communicate to a customer.  [**Responsibilities**]   * Developed front end web pages using HTML, HTML5 and CSS. * Developed functionalities using JavaScript, JQuery, and Angular JS. * Fixed UI defects. * Followed best practices and coding standards. * Developing the system in a loosely coupled environment where future enhancements are easy to implement. | | |
|  | **4. CIDEX** | **[Duration:** **4 months**] | |
|  | **[Role]** UI Developer  **[Skillset]** HTML5, CSS3, MEAN Stack | | |
|  | **[Project description]**  The main idea behind the CI DEX tool is to maintain and review the status of all operations easily in order to provide sophisticated accurate output. After a sequence of meetings the team came up with an idea to develop a tool that makes managing the project simple. And this tool is going to build using MEAN stack technologies. The developed tool must be very user friendly and should be additive and should be a base tool for maintain projects with lot of new features.  [**Responsibilities**]   * Developed MVC Mobile hybrid application using technologies (Angular JS, HTML, JQuery, CSS). * Worked on server side scripts using Node JS and Express. * Maintained Mongo DB and worked on CRUD operations. * Good knowledge in SVN as the project was maintained using a SVN repository. * Implemented Performance tuning. | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Personal Info** |  | **Name** | **:** | Shilpa Margapuri |
|  | **Address** | **:** | H.No. 1-5-586, Road No. 5, New Maruthi Nagar, Dilsukhnagar, Hyderabad-500060. |
|  | **Email** | **:** | [Shilpa.Margapuri@cognizant.com](mailto:Shilpa.Margapuri@cognizant.com) |
|  | **Contact Number** | **:** | 9948340407 |