|  |  |  |  |
| --- | --- | --- | --- |
|  |  | Charu Nidhi (410917) |  |
| Programmer Analyst Trainee | 8 Months |
| DLF, Hyderabad. | charu.nidhi@cognizant.com |

|  |  |  |  |
| --- | --- | --- | --- |
| **Summary** |  | * Proficient in building Single Page Applications using Angular JS & Bootstrap Frameworks * Develops Prototypes & Proof of Concepts for building products * Experience in building user interaction and DOM events using object oriented JavaScript frameworks * Teamed up with distributed teams and developed user interfaces for Web applications | |
| **Skills and Expertise** |  | **[Expertise]**  Web developer | |
| **[Tools]**  Notepad++, Dreamweaver , Sublime Text, Eclipse, Photoshop, TortoiseSVN | |
| **[Web Technologies]**  Html5, CSS3, JQuery, JavaScript, Angular Js, Bootstrap, JSON | |
| **[Programming Languages]**  C, C++, Java  **[Databases]** | |
| My SQL, Microsoft SQL Server | |
| **CTS Experience** |  | **Outlets search Tool** | **[Duration]** 1 month |
| **[Technology Stack]** HTML, CSS, JQuery, Angular JS, Google Maps API | |
| [**Project description**]  Outlets Search Tool is a single page application that was developed by consuming the Google Map API’s. The standard & Restful API’s would provide the required outlets across the travel routes while the Angular JS based components interact to search, identify & display the Locations on a map using markers. The tool offers simple features to get directions and locate required outlets over the route according to the given parameters (origin, Destination).  .  [**Responsibilities**]   * Developed key modules of Search, Locate and to get directions. * Developed web pages layout using HTML. * Integrated the Styles using CSS * Added Markers, get directions functionalities by using Google Maps API and library files. * Documented the component building approach * Created unit test cases and documented the results | |
| **GEORGIA STATE DOAS** | **[Duration]** 2 Months |
| **[Technology Stack]** NVDA TOOL(speech tool) | |
| **[Project description]**  The objective of this project is to build aweb of Georgia State for Department of Administrative Services based on Agile methodology.  [**Responsibilities**]   |  | | --- | | * Made the web pages accessible for users with any disability. * Used NVDA TOOL to test and find the errors for the web pages to be   accessible.   * Provided correct recommendations for web page accessibility. |   **Ascrum Portal Management [Duration]** 1 month | |
|  |  | **[Technology Stack]** HTML, CSS, JQuery, Angular JS, Twitter Bootstrap  [**Project description**]  A responsive web application suctioned to manage the list of projects and the required key information. The application has been built using Single Page Architecture. Features like adding, editing, assigning the project resources & information makes this application user friendly and accessible.  [**Responsibilities**]   * Developed web pages layout using HTML * Developer responsive layout with Twitter Bootstrap * Documented the component building approach * Created unit test cases and documented the results | |
|  |  |  | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Personal Info** |  | **Name** | **:** | Charu Nidhi |
|  | **Address** | **:** | Vivekanand Colony, Kashi Bazar,  Chhapra, Bihar. |
|  | **Email** | **:** | [nidhi.charu23@gmail.com](mailto:nidhi.charu23@gmail.com) |
|  | **Contact Number** | **:** | +91 8179329648 |