Mani Kanta Arram

Experience Summary

Two years of experience in Cognizant on the Web Application Development using HTML, CSS, HTML5, CSS3, Java Script, JQuery, Bootstrap and Responsive Web Design (RWD).

|  |  |  |  |
| --- | --- | --- | --- |
|  | |  |  |
| Technical Skills | | | |
| **Hardware / Platforms** | Windows family. | | |
| **Scripting Languages** | JavaScript, JQuery. | | |
| **Web Technologies**  **Frameworks** | HTML, CSS, HTML5, CSS3, RWD.  Bootstrap3, Angular JS | | |
| **Programming Languages** | C, JAVA | | |
| **Databases** | Oracle 10g, SQL Server 2008. | | |

|  |
| --- |
| Contact Details |

Mobile No. +91 8099458880

|  |  |  |
| --- | --- | --- |
| Education and Certifications | | |
| Bachelor of Engineering, IT. | SNIST, Hyderabad. |
|  |  |
| Relevant Project Experience | | |

**Project #1**

**Project Name :** Baxter – MP Event

Environment : Windows 7

Software : HTML, CSS, JavaScript, JQuery

Team Size : 4

Roles : Development

**Description**:

MP Event is a Baxter project. This site is based on HTML, CSS and JQuery. MP Event is based on creating, updating and deleting event (sessions) on different new technologies and also registering for the created events.

**Responsibilities**:

* Developed UI using HTML, CSS, and JQuery.
* Designed Screens for the Project Demo meeting the requirements.

**Project #2**

**Project Name :** PwC Onboarding

Environment : Windows 7

Software : HTML, CSS, JavaScript, JQuery

Team Size : 4

Roles : Development

**Description**:

PwC Onboarding is a Xerox project. The site is designed using Bootstrap and with RWD adapts the layout to the viewing environment by using fluid, proportion-based grids,flexible images, and [CSS3](http://en.wikipedia.org/wiki/Cascading_Style_Sheets#CSS_3) [media queries](http://en.wikipedia.org/wiki/Media_queries), an extension of the @media rule. The site is made responsive and compatible for desktop(1024),iPhone(320X480),iPad(768X1024),Android Phones(360X640).

**Responsibilities**:

* Developed UI using HTML, CSS, JQuery.
* Designed Screens for the Project Demo meeting the requirements.

**Project #3**

**Project Name :** American Express INX FOREX RWD

Environment : Windows 7

Software : HTML, CSS, JQuery

Team Size : 2

Role : Development

**Description**:

Responsive web design (RWD) is a [web design](http://en.wikipedia.org/wiki/Web_design) approach aimed at crafting sites to provide an optimal viewing experience—easy reading and navigation with a minimum of resizing, panning, and scrolling—across a wide range of devices (from desktop computer monitors to mobile phones). American Express Company, also known as Amex, is an American [multinational](https://en.wikipedia.org/wiki/Multinational_corporation) [financial services](https://en.wikipedia.org/wiki/Financial_services) corporation which is best known for its [credit card](https://en.wikipedia.org/wiki/Credit_card), [charge card](https://en.wikipedia.org/wiki/Charge_card), and  [traveller's cheque](https://en.wikipedia.org/wiki/Traveler%27s_cheque) businesses. Its site designed with RWD adapts the layout to the viewing environment by using fluid, proportion-based grids,flexible images, and [CSS3](http://en.wikipedia.org/wiki/Cascading_Style_Sheets#CSS_3) [media queries](http://en.wikipedia.org/wiki/Media_queries), an extension of the @media rule. It had three break points- mobile(320px), tablet (660px) and desktop (1024px) so that Responsive Web Design (RWD) was achieved.

**Responsibilities**:

* Developed UI using HTML, CSS and JQUERY.
* Designed Orders Screen for Travels Page as per the requirements.

**Project #4**

**Project Name :** Vendor Management System

Environment : Windows 7

Software : HTML, CSS, ASP.Net

Team Size : 9

Roles : Development

**Description**:

Vendor Management System is a Wells Fargo project which consists of 78 screens. The purpose of the project is to develop static pages which can be viewed in IE, compatible with IE-7 and IE-8 versions and with screen resolutions 1024 x 768, 1280 x 768.

**Responsibilities**:

* Developed UI using HTML, CSS and ASP components.
* Designed Screens for the Project meeting the requirements.
* Designed & validated the forms using ASP Validators.

**Project # 5**

**Project** RMS Portal

Client NA

Environment Windows 7

Technology HTML4, CSS3, Javascript, JQuery, NodeJS, AngularJS, MongoDB

**Description:**

Project is basically on resource allocation by managers to developers which are from different clients, it is based on angularjs for validations, nodejs used as an server and mongoDB for database records. Nodejs server functionality been used, like retrieving data from database and updating the database based on the requirement. MongoDB database for storing all the records of projects which needed to be approved by the mangers and other details. Angularjs for front end validation, all the required forms will be validated using angularjs.

* Maintaining the database for the each project with their complete information.
* Providing accessibility to the admin users and to be viewed by other users.

**Roles and Responsibilities:**

* Developed UI using HTML, CSS and JQUERY.
* Requirement Analysis.
* Front end validations.
* Nodejs services for connection and data retrieving.