**Parth Pandey**

Programmer Analyst Phone: +91 9425105502,

Email: Parth.Pandey@cognizant.com

Employee Id: 420010

**SUMMARY**

1. **2.5 years** of experience with web development at Cognizant Interactive in Cognizant.
2. Experienced in HTML/HTML5, CSS2 and CSS3, LESS CSS, jQuery, Angular JS, JavaScript, AJAX and JSON, jQuery frameworks and plugins.
3. Highly skilled in mobile application development using HTML5 mobile frameworks likes Bootstrap, JQuery Mobile, RWD and CSS frameworks like LESS.
4. Experience in developing Single Page Applications (SPA).
5. Good experience and understanding in AJAX communications and cross browser compatibility issues.
6. Knowledge in Object Oriented JavaScript, XML, JSP.
7. Believer in clean, hand coded, semantic HTML and CSS and coding standards, conventions, W3C standards and best practices.
8. Good knowledge in Responsive Web Design techniques, cross-browser compatibility, cross device compatibility and site optimization.
9. Good experience in design and development of scalable and reusable enterprise systems and various web applications using JavaScript, JQuery Mobile for Android/iOS devices.

**SKILLS**

|  |  |
| --- | --- |
| **Operating System** | Windows |
| **JS Frameworks** | JQuery, JQuery UI, Angular JS, OOJS, Bootstrap |
| **Web Technologies** | HTML/HTML5, CSS/CSS3, JavaScript |
| **Server** | Tomcat, SQL |
| **Version Control Tool** | Tortoise GIT |
| **Development Tools** | Dreamweaver, Notepad++, Eclipse, Brackets |
| **Methodology** | Agile (Scrum), Waterfall Model |

**EDUCATIONAL QUALIFICATION**

|  |  |
| --- | --- |
| **Degree/Course** | **College/University** |
| B.E | MIT, Mandsaur |

##### WORK EXPERIENCE

| Organization | Location(s) | Designation (Role) |
| --- | --- | --- |
| **Cognizant Technology Solutions** | Hyderabad | Programmar Analyst |

**PROJECTS**

MetLife Automated Renewal 11 Months

|  |  |
| --- | --- |
| Client | **MetLife** |
| Programming Languages | **HTML5, CSS3** |
| Servers | **Play** |
| Frameworks | **JQuery, Angular JS, Angular Bootstrap** |
| Tools | **Eclipse.** |

**CLIENT DESCRIPTION**

**MetLife, Inc.** is the holding corporation for the **Metropolitan Life Insurance Company** or **MetLife** for short, and its affiliates. MetLife is among the largest global providers of insurance, annuities, and employee benefit programs, with 90 million customers in over 60 countries. The firm was founded on March 24, 1868.

**DESCRIPTION OF THE PROJECT**

The objective of this project was to build automated renewal of insurance. This project application consists of 2 modules, Admin module and Plan Template module. Admin module has deal with all the admin processes. This project was mostly in Angular JS.

**ROLES AND RESPONSIBILITIES IN THE PROJECT:**

* The entire application is built on a PLAY server.
* Complete responsive UI built using bootstrap.
* MVC Model using Angular JS.
* The entire application is a Single Page Application.
* Providing client side validation and functionalities
* Extensively worked on JSON objects.
* Use of LESS CSS.

North American Marketing Solutions (NAMS) 7 Months

|  |  |
| --- | --- |
| Client | **NAMS** |
| Programming Languages | **HTML5, CSS3** |
| Frameworks | **JavaScript, JQuery, Bootstrap , Angular JS** |
| Tools | **Notepad++** |

**CLIENT DESCRIPTION**

**North American Marketing**, **(NAM)** offers a cost effective solution for companies that desire to enhance their marketing position by selling to Federal Government customers. Many companies have limited internal resources for developing contracts and marketing plans. Managing and developing new strategies toward government sales can be distracting and expensive.

**ROLES AND RESPONSIBILITIES IN THE PROJECT:**

* Involved in the design and development of User Interface with HTML5 and CSS3.
* Providing client side validation using Angular JS.
* Worked on JSON data.
* Involved in developing, debugging and testing the application in all the devices and browsers.

Xerox – VA Sales Demo 4 Months

|  |  |
| --- | --- |
| Client | **Xerox** |
| Programming Languages | **HTML5, CSS3** |
| Frameworks | **Angular JS** |
| Tools | **Notepad++, Photoshop** |

**DESCRIPTION OF THE PROJECT**

The objective of this project is to develop an application for the customers to register for the health insurance and respective features and for the providers to check the status of individual users of the company.

**ROLES AND RESPONSIBILITIES IN THE PROJECT:**

* Involved in the design and development of User Interface with HTML5 and CSS3.
* Provided form validation using Angular JS.
* Worked on routing technique achieved data binding using Angular JS.

Brand Eye 4 Months

|  |  |
| --- | --- |
| Client | **CTS** |
| Programming Languages | **HTML, CSS, jQuery, Angular, Bootstrap** |

**DESCRIPTION OF THE PROJECT**

Brand Eye is CTS internal social analytical product. This project mainly aims for certain Cognizant clients such as JPMC, Rabobank, etc. Once can able to see their brand performance in market through Social network interactions  such as twitter, Facebook, etc., and how  people are responding to the brand in social networks in particular timeframe either positive, negative or neutral all these can be shown through different widgets like influencers of the brand, Demographs, heatmap, Sentiments, Brand Network etc.

**ROLES AND RESPONSIBILITIES IN THE PROJECT:**

* Created Web Pages.
* Developed Brand Eye as single page application.
* Integrated the application with services.
* Developed the drag functionality of the widgets

mWallet 4 Months

|  |  |
| --- | --- |
| Programming Languages | **HTML, CSS, Angular JS, Bootstrap** |
| Tools | **Brackets, Phone gap** |

**DESCRIPTION OF THE PROJECT**

The objective of this project was to build application for mobile devices using Phone gap framework. Phone Gap framework is used to make mobile based application using HTML, CSS and JavaScript without using API of any platform. This Creates hybrid application neither it is a purely native application nor a purely web based application. Phone gap generate application for a particular platform once its build is successfully created and can be installed in the same way as other application are installed. This project application was built with HTML, CSS and Angular JS. Some of the major functionalities for this project were having validations on all type of forms , providing Facebook as well as google account authentication, having angular drag and drop functionality, provided filters for filtering data, provided some native features like NFC, camera etc.

**ROLES AND RESPONSIBILITIES IN THE PROJECT:**

* Created mobile application using phone gap framework.
* Compatibility with android mobile devices.
* Created drag drop functionality in angular JS.
* Created Filters for data filtering.
* Involved in the design and development of User Interface with HTML5 and CSS3.
* Providing client side validation using Angular JS.
* Worked on JSON data along with services.