**Thejaswini Mallela**

## SUMMARY

|  |
| --- |
| * Around 2.6 years of experience in User Interface development. * Proficient in using MVC based JavaScript frameworks like Ext JS, Angular JS, Fabric JS * Responsible for web page development and styling through HTML5, CSS/SASS * Good command in developing Responsive Web Designs and Fluid layouts * Have deep understanding and experience in working with cross browser compatibility concerns * Worked for Single Page Architecture applications and good exposure in consuming REST Application Programming Interfaces (API’s) |

## TECHNICAL SKILLS

|  |  |
| --- | --- |
| Client Side Technologies | HTML5, CSS, HAML, SASS, JavaScript |
| Scripting Languages | Ext JS, JQuery, Angular JS, Fabric JS |
| Tools & IDE’s | Dreamweaver, Eclipse, Sublime Text, PSPAD editor, NetBeans, Notepad++ |
| Code Version Tools (SCM) | SVN, Git |
| Programming Languages | Core Java |
| Operating Systems | Windows, Mac, Linux |

## PROJECT Details

**E-Solution NEW UI**

|  |  |
| --- | --- |
| CLIENT | JPMorgan Chase & Co. |
| LOCATION | Hyderabad, India |
| DURATION | September 2014 – Till Date |
| ROLE | Developer |
| UI Technologies | ExtJs (MVVM based JavaScript framework), HTML5, CSS3, SVN |

#### Project Description

E-Solution project is aimed to build rich user interface application and making user interactions simpler and effective. The core of project is driven by Java based legacy applications. The user specific data is being exposed as API’s in JSON format. Using ExtJS that implements MVVM architecture the data has been fetched and presented to the users. The web application interface is developed as user centric. The information is being displayed in the form of tiles. The complex data has been represented through interactive graphs, selectable and sort able grids. Since the application is for investment banking the data flow has been effectively handled based on the incoming user interactions and API request response flow.

#### Responsibilities

* Owned the delivery of user preference module
* Responsible to create the tiles layout as per user preferences
* Created the wrapper methods in **ViewModel** layer to interact services
* Formatted the server responses to populate the grid data
* Customized the default grid methods to support the currency formats, date time formats
* Created the web pages for User modules and Data grids

**e-Cheque Viewer**

|  |  |
| --- | --- |
| CLIENT | Cognizant Technology Solutions |
| LOCATION | Hyderabad, India |
| DURATION | July 2013 – September 2014 |
| ROLE | Developer |
| UI Technologies | HTML5, CSS3, JQuery and Ajax |

#### Project Description

The e-Cheque viewer is a light weight plug-in. This is build on jQuery a popular JavaScript library. The plug-in provides abilities like viewing the images and saving them to different formats like jpeg, png, svg. The plugin enables operations like zoom the view based on percentages, Flip/Rotation operation as well.

The transactional cheques that are dropped by the users are scanned. These e-cheques will be used for internal references across the banking sections like Teller, Authorized signatories for further process.

#### Responsibilities

* Responsible to develop canvas using FabricJS
* Created web pages supporting sprites
* Worked on Cross-Browser compatibility to support IE 8+
* Performed code review on modules like image zooming features

## Contact DETAILS

|  |  |
| --- | --- |
| Name | Thejaswini Mallela |
| Email Id | Thejaswini.Mallela@cognizant.com |
| Contact Numbers | 9885344348 |
| Location | Hyderabad |