**Bhuma Venkata Ramakrishna**

## SUMMARY

|  |
| --- |
| * 4.6 years of experience in Rich Internet Application development. * Proficient in using frameworks like Ext JS4.X, 5.0 and Flex 4.X Application Developer * Responsible for web page development and styling through HTML5, CSS3 * Seeking a challenging position, utilizing my abilities developed through my experience and education with an opportunity for career growth based on my merit and to promote the growth of the organization. |

## TECHNICAL SKILLS

|  |  |
| --- | --- |
| ClientSide Technologies | HTML5, CSS3, JavaScript |
| Scripting Languages | Ext JS 5.0,4.X Flex 4.x and JQuery |
| Tools & IDE’s | Adobe Dreamweaver, Notepad++, Eclipse, Sublime Text |
| Code Version Tools (SCM) | Tortoise SVN |
| Programming Languages | Core Java |
| Databases | MySQL |
| Operating Systems | Windows |

## PROJECT Details

**E-Solution NEW UI**

|  |  |
| --- | --- |
| CLIENT | JPMorgan Chase & Co. |
| LOCATION | Hyderabad, India |
| DURATION | September 2014 – Till Date |
| ROLE | Developer |
| UI Technologies | Ext JS 5.0,4.x, HTML5, CSS3 |
| Database | Oracle 10g |
| Operating Systems | Windows |
| Server Side Language | Java |

#### Project Description

E-Solution project is aimed to build rich user interface application to make user interactions simple yet effective. 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 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. The back end of this application is developed in Spring framework in Java.

#### Responsibilities

* Owned the delivery of user preference module
* Analyzing the requirements for Application UI/performance level Enhancement.
* Responsible to create the tiles layout as per user preferences
* 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
* Designed the UI screens.
* Created required custom components.
* Styling UI components and web pages.

**Med Assets/Alliance**

|  |  |
| --- | --- |
| CLIENT | Alliance |
| LOCATION | Hyderabad, India |
| DURATION | April 2014 – may 2014 |
| ROLE | Developer |
| UI Technologies | Ext JS 4.2, CSS3 |
| Server Side Language | Java |
| Operating Systems | Windows |
| Database | Oracle 10g |

#### Project Description

Alliance Decision Support® (Alliance) system is an enterprise-wide management tool for hospitals, healthcare systems and long-term-care organizations. Alliance combines budget, cost accounting and contract management data in one common database to enhance operating, financial and overall business decisions. It provides access to existing clinical and patient financial systems that compare and track utilization patterns and performance indicators against budget, creating identifiable opportunities for sustained margin improvement. Alliance’s easy-to-use, customizable executive dashboard also delivers actionable data that helps providers measure their current performance against their established metrics.

#### Responsibilities

* Developing UI screens with functionality.
* Fixing Cross Browser issues
* Analyzing the requirements for Application UI/performance level Enhancement.
* Implemented grid customization by adding filter, search and sorting features.

**AMEX OPEN EAPPLY SQP:**

|  |  |
| --- | --- |
| CLIENT | Amex |
| LOCATION | Hyderabad, India |
| DURATION | June 2014 – August 2014 |
| ROLE | Developer |
| UI Technologies | HTML5, CSS3, JQuery 2.1.3 and Ajax |
| Database | Oracle 10g |
| Operating Systems | Windows |
| Server Side Language | Java |

#### Project Description

American Express Websites accessible to all kinds of users, including those using assistive technologies and those with visual, auditory, physical, speech, cognitive, language, learning, and neurological disabilities. Regardless of such disability, all users can be able to comprehend, navigate and interact with the web site. Web accessibility means that the users with disabilities can perceive, understand, navigate, and interact with the Web, and that they can contribute to the Web.

#### Responsibilities

* Created web pages for the application
* Styling UI components and web pages
* Worked on Cross-Browser compatibility to support IE 8+

**GIs-Golf:**

|  |  |
| --- | --- |
| CLIENT | I golf, USA |
| LOCATION | Hyderabad, India |
| DURATION | June 2013 – Feb 2014 |
| ROLE | Developer |
| UI Technologies | Ext JS 4.2, CSS3, JQuery 2.1.3 and Ajax |
| Database | Oracle 10g |
| Operating Systems | Windows |
| Server Side Language | Java |

#### Project Description

The objective of this project is to develop full-fledged software for igolf company’s visual device which help the golf players while practice to manage or calculate the distance of target point through GIS (Global information system). The interface is to be very user friendly and could be operated by a common individual.

#### Responsibilities

* Developing UI screens.
* Implemented custom components.
* Styling UI components and web pages
* Analyzing the requirements for Application UI/performance level Enhancement.

**Frissbi:**

|  |  |
| --- | --- |
| CLIENT | India |
| LOCATION | Hyderabad, India |
| DURATION | july 2012 – april 2013 |
| ROLE | Developer |
| UI Technologies | Flex 4,4.5 |
| Database | Oracle 10g |
| Operating Systems | Windows |
| Server Side Language | Java |

#### Project Description

The main objective of this system is to allow users to create events, manage events, do blogging and share experiences with family and friends using web interface and mobile interface current version of mobile interface will be on Android, Blackberry and iPhone platform**.** Web Application should be developed using Adobe Flex and subset features of web application should be implemented in Mobile version as mobile devices does not support full feature due to hardware and/or software restrictions.

#### Responsibilities

* Developing UI screens with functionality
* Created Custom components
* Analyzing the requirements for Application UI/performance level Enhancement.
* Communication between Flex with Java Services

**Online Business Card :**

|  |  |
| --- | --- |
| CLIENT | USA |
| LOCATION | Hyderabad, India |
| DURATION | Aug 2011 – march 2012 |
| ROLE | Developer |
| UI Technologies | Flex 3.5 |
| Operating Systems | Windows |
| Server Side Language | PHP |

#### Project Description

The main objective of this Printing tool allows we can create our own business cards with different styles. Here we can add the images, clip arts and change the text based on user requirement. Tool allows uploading the pictures and allows save the design in our system.

#### Responsibilities

* Developing UI screens with functionality
* Created Custom components
* Analyzing the requirements for Application UI/performance level Enhancement.
* Communication between Flex with PHP Services

**Online T-Shirt:**

|  |  |
| --- | --- |
| CLIENT | USA |
| LOCATION | Hyderabad, India |
| DURATION | Oct 2010 – march 2011 |
| ROLE | Developer |
| UI Technologies | Flex 3.5 |
| Operating Systems | Windows |
| Server Side Language | PHP,Dot Net |

#### Project Description

The main objective of this Printing tool allows we can create our own T-shirts with different styles and different models. Here we can add the images, clip arts and change the text based on user requirement. Tool allows uploading the pictures and allows save the design in our system.

#### Responsibilities

* Developing UI screens with functionality
* Created Custom components
* Analyzing the requirements for Application UI/performance level Enhancement.
* Communication between Flex with PHP Services

**Work History:**

|  |  |
| --- | --- |
| **[march 2014 – Till Date]** | **Cognizant Technology Solutions**  **Hyderabad, India** |
| **[march 2012 – march 2014]** | **Techno Brain India Pvt Ltd,**  **Hyderabad, India** |
| **[Sep2010 – march 2012]** | **H-Line Soft Pvt Ltd,**  **Hyderabad, India** |
| **Education** | **Master of Computer Applications 2009**  [Osmania University, Hyd] |

## Contact DETAILS

|  |  |
| --- | --- |
| Name | **Bhuma Venkata Ramakrishna** |
| Email Id | **KrishnaBhuma.Venkata@cognizant.com** |
| Contact Numbers | **+91-9885983684** |
| Location | **Hyderabad,India.** |