**Name: Srividya Tangirala**

**Contact No: 9963707209**

[**Srividya.Tangirala@cognizant.com**](mailto:Srividya.Tangirala@cognizant.com)

Summary

I have worked in the Information Technology domain for more than 5 years. As part of my assignments, I was involved in different stages of software development life cycle like Requirement Analysis, Application Development, Application Maintenance, Functional Studies, Quality Reviews, Testing as well as Production Support

ProfessionAL Experience

I have experience of more than 2 years working with web applications interacting with RESTful backend services. The experience involves development of responsive UI using technologies like Angular JS, JQuery, HTML and CSS. For nearly 2 years, I have been involved in development and maintenance of mobile applications using platforms like Kony and appcelerator with development in javascript as well as Lua. Prior to that I was working on core Java related assignments for less than an year.

EducationAL Qualification

|  |  |  |
| --- | --- | --- |
| Title of the Degree with Branch | College/University | Year of Passing |
| Bachelor of Technology in Electrical and Electronics Engineering | VNR Vignana Jyothi Institute of Engineering and Technology | 2009 |

Skills:

|  |  |
| --- | --- |
| **Hardware / Platforms** | Windows Family. |
| **Technologies/Frameworks** | Appcelerator, Kony, Angular JS, jQuery |
| **Programming Languages** | C Language, Core Java, Lua/Javascript(Language used in Kony) |
| **Databases** | Oracle, PL/SQL |
| **Scripting Languages**  **Tools** | JavaScript, HTML5, CSS3.  Eclipse, Tortoise SVN |

Project details

|  |  |  |  |
| --- | --- | --- | --- |
| **Project: 1** | | | **Duration** |
| **Project** **American Express Vicinity** | | 7 months | |
| **Role** | UI Developer | | |
| **Team Size** | 8 | | |
| **Description** | The objective of this project is to list restaurants, hotels, ATMs and Gas Stations around the world and find the places which are frequented by Corporate Card Members. The data is stored in a Big data store and is rendered in Single Page application using relevant REST APIs. | | |
| **Technologies** | Jquery, Angular JS | | |
| **Responsibilities** | * Complete responsive UI built using HTML5/CSS3. * The entire application is a Single Page Application. | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Project: 2** | | | **Duration** |
| **Project** **Fidelity National Finance** | | 8 months | |
| **Role** | Web Developer | | |
| **Team Size** | 3 | | |
| **Description** | The objective of this project is to build training events application for a client for their team. This training events application consists of 2 sites, Admin site and Participant site. Admin site has role based security. Middle tier is .Net MVC. Application to leverage RESTful web services rendered using WCF layer at the middle tier. | | |
| **Technologies** | Angular JS, Object Oriented java script, RESTful web services, JSON | | |
| **Responsibilities** | * Complete responsive UI built using HTML5/CSS3. * Coding was Object Oriented JavaScript * MVC Model using Angular.js. * Integrating with .Net backend and REST API services. * The entire application is a Single Page Application. * Providing client side validation and functionalities. * Extensively worked on JSON objects. | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Project: 3** | | | **Duration** |
| **Project** **Sainsbury’s** | | 9 months | |
| **Client** | Sainsbuy’s | | |
| **Role** | Web Developer | | |
| **Team Size** | 5 | | |
| **Description** | The objective of this project is to create, verify suppliers related to the store. It contained 3 major modules. Every supplier that wants to supply products to the store, need to be verified first by different employees of the organization | | |
| **Technologies** | Javascript, jQuery, AJAX | | |
| **Responsibilities** | * Loaded Grids with service data (Ajax Calls). * Extensively worked on JSON objects. * Rendered data from custom User objects.   . | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Project: 4** | | | **Duration** |
| **Project** **Karnataka State Open University** | | 12 months | |
| **Client** | **Karnataka State Open University** | | |
| **Role** | Web Developer | | |
| **Team Size** | 4 | | |
| **Description** | The objective of this project is to handle end to end process of university from admission to convocation certificates. This application has modules like Admission module, Examination module, Marks card generation, Convocation certificate. | | |
| **Technologies** | Javascript, jQuery, Angular, HMTL5, CSS3 | | |
| **Responsibilities** | * Developed Examination module from design to development. * Worked extensively on Page Responsiveness for different devices and multiple browsers. * Loaded Grids with service data (Ajax Calls). * Extensively worked on JSON objects. * Dynamic data binding using Angular   . | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Project: 5** | | | **Duration** |
| **Project** Cathay Pacific Airlines | | 3 months | |
| **Client** | Cathay Pacific Airlines | | |
| **Role** | Developer | | |
| **Team Size** | 2 | | |
| **Description** | iJourneyLite app is for Cathay Pacific Airlines staff to view the availability of flights. Users will be able to choose origin and destination along with date of departure and return date if any. They can see the flights and respective details based on various priorities. Users will have option to choose priorities, do sorting, add to and edit the watch list and view news. This is an online application where user should login in order to avail the features of the app. | | |
| **Technologies** | Eclipse, KonyOne Platform, Javascript | | |
| **Responsibilities** | * Requirement gathering and analyzing and providing estimates. * Involved in coding, integrating and testing. * Involved in day to day scrum calls with Client. | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Project: 6** | | | **Duration** |
| **Project**  SAMBA Mobile Bank | | 8 months | |
| **Client** | SAMBA | | |
| **Role** | Developer | | |
| **Team Size** | 18 | | |
| **Description** | The Samba Mobile Application for KSA is intended to provide the Core/Retail Banking features on mobile phones. This application includes both pre-login and post-login features. The post-login features include renderring secure information related to the customer’s profile. The pre-login features are namely New User Registration, Offers Around Me, Offers & Promotions, News, ATM Locator etc. and Post-login Features are Account Services, Transfers, Sadad Payments, Speed Cash etc. | | |
| **Technologies** | Eclipse, KonyOne Platform, Lua, Javascript | | |
| **Responsibilities** | * Responsible for Analysis, Technical Design, Coding and unit testing * Part of Core Team responsible for providing best coding practices and optimal use of design patterns. * Working in tandem with development, testing, configuration and production teams. | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Project: 7** | | | **Duration** |
| **Project**  BDO UniBank INC | | 4 months | |
| **Client** | BDO | | |
| **Role** | Developer | | |
| **Team Size** | 6 | | |
| **Description** | BDO Unibank Mobile Banking Application is a complete retail banking solution built on the KonyOne platform. The application is targeted to run on all versions of iOS (IOS 4 and above) and Android (Android 2.1 and above). The application has the following main features as part of the user experience:  1. Login and View Account Balances  2. View Transaction History  3. Pay bills  4. Transfer amounts  5. Buy a Load for prepaid mobile reload  6. Cash Card reload etc. | | |
| **Technologies** | Eclipse, KonyOne Platform, Lua | | |
| **Responsibilities** | * Requirement gathering and analysis. * As a Team Member, involved in analysis, design, coding, and testing * Extensively worked on UI and functionality of login and accounts modules for android and IOS * Giving feasible solutions to the new requirements and UAT bug fixes. | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Project: 8** | | | **From : to** |
| **Project**  RXWebApps | | 5 months | |
| **Client** | Walgreens | | |
| **Role** | Developer | | |
| **Team Size** | 8 | | |
| **Description** | I was part of RxWebApps team where more than 30 applications were supported. I underwent knowledge transition for all the applications under RxWebApps. I worked in the production Support team during the project tenure.  Stars application (Project # 6 ) was moved to RxWebApps. Being in this team, Stars was my primary application to support and work.  RxWebApps contains a list of web applications which are functioning under RAP framework along with Web Service calls. | | |
| **Technologies** | Core Java, Java Web Services, Pro C, Oracle 10g | | |
| **Responsibilities** | * Coding * Production Support * Handling client calls on a weekly basis. | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Project: 9** | | | **From : to** |
| **Project**  STARS | | 4 months | |
| **Client** | Walgreens | | |
| **Role** | Developer | | |
| **Team Size** | 2 | | |
| **Description** | The STARS application gathers internal and external events, and provides investigation feature for external events. The internal events are transferred from Intercom Plus system and transferred to STARS database for reporting.  The external events are captured by STARS application. They are stored and then investigated by a pharmacist, and submitted for RxS (District Q) and Corporate QA (QA Queue) review through event tracking and escalation process. All events data is then used for reporting. | | |
| **Technologies** | Core Java, Java WebServices, Pro C, Oracle 10g | | |
| **Responsibilities** | * Coding * Production Support * Handling client calls on a weekly basis. | | |

Personal Information

Name : Srividya Tangirala

Contact No: 9963707209

[Srividya.Tangirala@cognizant.com](mailto:Srividya.Tangirala@cognizant.com)