

Bhavana M B

3990 Vitruvian Way, Apt 639
Addison, Texas, U.S - 75001

bhavana.mb9@gmail.com
+1-682-414-4612

EXPERIENCE SUMMARY:

- Software Engineer with 2 years 10 months of experience on JavaScript frameworks, UI development and MVC framework.
- Have hands on experience with AngularJS 1.3, CanJS, JavaScript, MVC.
- Good understanding and **practical experience** in various aspects of the **Software Development Life Cycle** right from requirements gathering, designing the working solution.

TECHNICAL PROFICIENCIES:

- | | | |
|-------------|-------------|--------------|
| • AngularJS | • HTML | • JavaScript |
| • SQL | • CSS | • jQuery |
| • JAVA | • Bootstrap | • Ajax |
| • CanJS | | |

PROFESSIONAL EXPERIENCE

VIRTUSA CONSULTANCY SERVICES-ASSOCIATE ENGINEER (Jun 2015 – April 2018)

Project 3 : Logistics (Vendor Integration System)
Role : Engineer
Role Description : Preparing User Interface with AngularJS and integration with Rest API.
Duration : September 2016 – April 2018
Technology : AngularJS 1.3, Restful web services, AJAX.

Responsibilities:

- Preparing single page application using java Restful Web services
- Preparing UI components (controllers, services, views, routers) with AngularJS.
- Developing JavaScript design patterns for project and worked on refactoring the AngularJS code.
- Interacting with BA for clarifications in Business Requirements.

Project 2 : Logistics (Supply Chain related project)
Role : Engineer
Role Description : Preparing view components with can js .
Duration : June 2015 - September 2016
Technology : CanJS, StealJS, Restful web services, Ajax.

Responsibilities:

- Preparing single page application using java Restful Web services
- Preparing UI components (controllers, views, routers) with CanJS.
- Developing JavaScript design patterns for project.
- Coordinated with my team members in solving project related issues.
- Writing build, deploy jobs in Jenkins for development, QA.

EDUCATION

UNIVERSITY OF TEXAS AT ARLINGTON, TEXAS, UNITED STATES OF AMERICA

- Master of Science in Computer Science, August 2019
- Currently Enrolled in Data mining, Distributed Systems and Data Analysis and Modelling techs