

Summary

I am a consistent hardworking and highly motivated person and always want to keep on learning no matter wherever I go and whatever I do.

Education

Old Dominion University, Norfolk, VA

Master of Science- Computer Science (GPA-3.68)

Jan 2017 – May 2018

University of Mumbai, India

Bachelor of Engineering - Information Technology (GPA-3)

Aug 2010 - Apr 2014

Relevant Courses: Data Structure and Algorithm, Web Programming, Data Mining, Information Visualization.

Work Experience

Information Technology Service – ODU

Graduate Research Assistant

May 2016 – Present

Projects Worked on:

Customize layer Creation-ArcGIS WebApp Builder

- Created various types of custom widget to provide custom layer grouping
- Technologies used: ArcGIS WebApp Builder, DOJO, JS

Event Registration using Card Reader

- Build an application to store the event registration and event checkin through card reader.
- Technologies used: PHP, JS, MySQL

Infosys Limited

System Engineer

Dec 2014 – Dec 2016

Projects Worked on:

MCAP App for an International Bank

Jul 2016 – Dec 2016

- Developed an appointment booking application in AngularJS which includes the customized accordion, Google Map API for rendering the location within the proximity and so on

- It is the transformation of the earlier developed DOJO app into AngularJS app which will have the close resemblances with AngularJS 2
- Technologies used - AngularJS, Bootstrap, Angular strap, Node JS, DOJO toolkit.

Retail Bank Mobile App Release 2

Mar 2016 – Jun 2016

- Developed widgets (models) using AngularJS and native iOS to build hybrid app for extended release, which included features such as Biometric (Fingerprint Reader for Authentication), Push Notification (APNs), and carousel (Bootstrap).
- Technologies used - Objective C, AngularJS, and Bootstrap.

Retail Bank Mobile App

Sep 2015 – Mar 2016

- Developed widgets (models) using AngularJS and native iOS to build hybrid app for which includes banking functionalities such as Account Summary, Fund Transfer, Fixed Deposits and many more.
- Technologies used - Objective C, AngularJS, Bootstrap, and Android.

E-SIM Application for International Telecom Company

May 2015 – Aug 2015

- Developed an E-SIM application in Java, which consumed the REST/SOAP web services and worked on the frontend using JavaScript and JQuery.
- Technologies used - Java, JavaScript and JQuery.

ESB Dashboard

Apr 2015 – Nov 2015

- Worked on creating an ESB Dashboard which includes varied user having different access rights.
- Developed the components for the varied user as per their access rights.
- Technologies used - Java, JavaScript and JQuery.

Software Skills

- AngularJS, JavaScript, JQuery, Bootstrap, HTML5, CSS 3, PHP
- iOS –Objective C and Swift
- Android
- Node JS, DOJO

Working Environment

I have done most of my development on a windows or mac machine.