RAGHAVENDRA LADE

eMail: lade.raghavendraece@gmail.com Mobile: +91 9491927914

EXPERIENCE SUMMARY

Having professional experience in web application. Strong experience on HTML, CSS and JavaScript, Angular. Innovative and quickly learn new technologies.

QUALIFICATION

Completed Bachelor of Engineering in Electronics from Methodist College of Engineering and Technology, OU with 67% in the year 2015.

Completed Diploma in Electronics and Communication Engineering from AANM & VVRSR Polytechnic with an aggregate of 81% in the year 2012.

Completed SSC from Sri Satya Sai High School with an aggregate of 74% in the year 2009.

TECHNICAL SKILLS

Languages : Javascript.

Web Technologies : HTML5, CSS.

CSS Frameworks : Bootstrap 3/4.

JS Frameworks : Angular 1.x, Angular 2/5.

JS Libraries : jQuery.

WORK EXPERIENCE

Company: Innominds Software Pvt. Ltd.

Designation: Associate Software Engineering.

Duration: November 2016 – till date

PROJECT EXPERIENCE

Project I: HyTrust Cloud Connect **Duration:** April 2018 to till date

Project Description:

Hytrust Cloud Control is a platform that collaborates different VMs (Kubernetes, AWS etc.,) and provides a privilege to the user to easy mange and provides security to the systems. Provides infrastructure to monitor the activities performed on the given system.

We have implemented the interface that user should be able to access any authorised module at any point of time. In order to look back and forth of different screens we have provided a tab based dynamic routing with in the application. A dynamic search builder that provides a unique feature to search data based on different parameters like equals, contains, greater than, time ranges etc.,

Environment / Technologies:

HTML5, CSS3, Bootstrap 4, Angular 5, Ngx datatable, Angular Cli.

Project II: Cloud Leaf ODC

Duration: June 2017 to March 2018

Project Description:

This application is for Asset track and manage assets in real-time with time-sampling location. It provides the Real Time Metrics on material or asset inventory and condition at each site/area. It improves asset utilization rate in real-time. Leaflet maps are used to show the locations of assets.

Environment / Technologies:

HTML5, CSS3, Bootstrap 3, AngularJS 1.6, UI Grid, Leaflet Map, Gulp.

Project III: Trimble CEC Web UI

Duration: November 2016 to May 2017

Project description:

This application can be considered as a configuration management solution for a Trimble CEC's hardware products. The application supports responsive in nature, supporting all the form factors. This application also provides other vital statistics and state information of the device, which can be managed with the variety of the controls provided in the application.

Application, though has been built on Angular 1.6 and webpack 2 standards, as part of upgradation to this application, a PoC has been built, to check the feasibility of Angular 2.0 as a replacement, for future upgradations and thus allowing us to gain knowledge on Angular 2.0 as well.

Environment / Technologies:

HTML5, CSS3, Bootstrap 3, AngularJS 1.6, Angular 2, Webpack, Gulp

RAGHAVENDRA LADE