Pooja S

Bengaluru, Karnataka | Telephone : 8884587921/9110682126 | Email: pooja.somashekar555@gmail.com | LinkedIn: https://www.linkedin.com/in/pooja-rukmini-a09606159

- Summary-

- An ambitious problem-solving web developer with 2.9 years of experience in the field.
- Ability to build front-end web applications from the ground up information gathering, planning, design, development, testing and delivery and maintenance.
- Assisted senior web developers by supporting design and coding.
- Good knowledge on Front end technologies.
- Highly Proficient in modern Web application development.
- Extremely passionate towards learning new frameworks and programming languages.

- Technical Skills 🗕

- HTML5 CSS3 Bootstrap Angular Angularjs Jasmine
- JavaScript Redux ReactJS Ionic cordova plugins Karma

- Work Experience -

SOFTWARE ENGINEER | Svadisha Technologies | October 2017 - May 2018

Project Name: PreKG Pal

- Developed an hybrid kids learning mobile application using Ionic 3 framework and cordova plugins.
- Designed and Developed all the UI screens and effectively worked on screen resolutions, screen alignment, bugs fixing by testing mobile application with different models of mobiles.
- Written CSS animations for the application to look attractive for kids .
- Developed Sign In and Sign UP form page with proper validations.
- Extensively used Cordova plugins for Audio, Video, camera, photo gallery, map location..etc in the application.
- Authored code fixes and enhancements for inclusion in future code releases and patches.

SOFTWARE ENGINEER | ISTEER INC | August 2018 - PRESENT

Project Name: Corporate Administration Tool

- Worked on an application for managing a corporate user's contacts and talkgroup which was developed in AngularJs and Java.
- Written unit test cases using Karma tool with jasmine. Worked on the feature development.
- Involved in designing the product UI customization framework for different customer branding.
- Fixed bugs and implemented enhancements that significantly improved web functionality and speed.
- Analyzed and fixed the browser compatibility issues for IE 8,IE 9 and above, Firefox, Chrome, Safari.
- Upgraded all the UI libraries according to the vulnerability severity levels in the project.
- Worked on CATO accessability testing in the project.
- Migrated same project into Angular 8 version from AngularJs.

Education -