

## Detailed job description

### 1. Desktop/Mobile Application Design and structure:

- Technology stack: HTML 5 (HyperText Markup Language), CSS 3(Cascading Style Sheets), JavaScript, JQuery, RWD (Responsive web design), Angular JS, React, Knockout, Redux, Yeoman Generators, Bootstrap, Grunt, Webpack.
- Create the detailed application design structure using based on functional requiremnt.
- Integrate the new tools/module in the existing system.
- Identify the technical difficulties/risks for cross browser pages.
- User Interface and Accessibility consultation.
- Creating User Interface templates and pages with W3C and WCAG (Web Content Accessibility Guidelines) Accessibility guidelines.

### 2. Web/Mobile Application Development:

- Work on existing framework with User Interface tools.
- Solve the technical problems faced by team.
- Code reviews for the code developed by team members.
- Integrate the modules/code developed by team with existing system.
- Bug fixing or implement changes in existing system.
- Creating dynamic pages using JavaScript and frameworks like Angular, JQuery, React.
- Creating Responsive web page using Bootstrap framework (SCSS, LESS).
- Creating accessible page using accessibility standards.
- Responsible for Unit testing, Test Cases and Integration testing in Development phase and Bug Fixing in UAT environment.

### 3. Web/Mobile Application Rollouts/Distribution:

- Make sure all pieces and tools are working fine before rolling out the App/site refresh, on
- Update the push list - list files/tools/modules changed.
- Solve the problems or issues if there are any after the actual rollout.
- Work on the change request, or emergency bug fixes in case of production issues.
- Responsible for overseeing the Quality procedures and web standards.

Please feel free to contact me for additional information.

Sincerely,



SAI KRISHNA VELPULA