

Front End Developer Front End Developer Front End Developer - Wells Fargo, KT Around 3 years of professional experience in designing web application as a Front- End developer in various domains including Banking and Healthcare. Experience in building application from the scratch leveraging various components of Angular 2. Proficient in designing and developing Single Page Applications using React, React-Router and React-Redux from scratch. Worked in implementing web applications using MEAN and MERN Stack: MongoDB, Express, Angular 2/4, React and Node.js. Strong understanding of using HTML5, CSS3, JavaScript (ES5/6) for user interface and web application development. Experience on modern front- end template frameworks and libraries for JavaScript including jQuery, AngularJS etc. Experience of using SASS, LESS and Bootstrap to enhance the user experience. Hands on experience of creating REST web services by using Node.js and Express framework. Experience on configuring tasks with Gulp/Grunt to automate and improve the application development work flow. Experience in using Webpack as module bundler and performing the vast majority of the tasks. Experience of JavaScript testing framework like Jasmine, QUnit, Karma, Mocha and Chai. Experience in data visualizations tools like D3, Angular Fusion Charts and Chart.js. Hands on experience with version control tools, such as GIT and SVN. Experience in Implementing AWS solutions using EC2, S3, RDS, EBS, ElasticLoad Balancer, Auto- scaling groups. Experience on browser testing, cross-browser compatibility, and cross-platform compatibility using Modernizr. Strong understanding of different development methodologies such as Agile, Scrum, TDD and BDD. Self-motivated, committed and adaptable to changes and challenges and work effectively in a fast-paced, high volume, deadline-driven environment. Work Experience Front End Developer Wells Fargo, KT January 2019 to Present Worked on the usage of JavaScript, React, NodeJS, Bootstrap, jQuery/AJAX, JSON, HTML4/5, CSS2/3. The front- end use HTML5, CSS3, React, Axios, LESS and Bootstrap to build a single page web app that communicate with back- end via REST API. The back- end use NodeJS, Express, MongoDB and mongoose to provide RESTAPI. Created website using React, React-Redux, React-Router for single page app routing. Modeled with a component centric, loosely coupled architecture approach. Used Redux for state and application data (client side) flow and

management. Responsible for implementing UI mockups, integrating third party react libraries, and handling/creating Redux store data. Generated interactive data visualization for report via D3.js. Used Gulp to compile and compress the JavaScript, CSS, HTML files with Babel, ESLint, uglify and used Webpack to bundle files. Worked under Test-Driven Development (TDD) environment, and performed unit testing using Jasmine and Karma. Worked with QA team on daily basis to fix the reported bugs/defects and checking cross platform compatibility. Installed the application on AWS EC2 instances and configured the storage on S3 buckets. Used GIT as a Version Control system and for code management. Worked in a collaborative and agile environment.

Web Developer Stryker March 2018 to December 2018 Developed front- end application and components using HTML5, CSS3, JavaScript, React for the login and management module. Developed the Application as Single Page Application using React, React-Router. Implemented Flux for application data flow and management. Consumed RESTweb service for fetching JSON format data from web server. Involved AJAX calls for data updates in UI along with JSONdata parsing. Used Bootstrap and Media queries to make responsive web pages Integrated D3.js reporting component for customer behavior information display. Involved in TDD for developing and performing test cases using Jasmine and Karma. Involved AWS Elastic Beanstalk for deploying and scaling web applications and services developed with Java and Node.js and Docker on familiar servers such as Apache. Used GIT for version control. Followed the rules of Agile, implemented Scrum environment within development teams.

UI Developer Lamda - IN January 2016 to May 2017 Worked in a team, involved in developing the UI, layout and front- end programming HTML4 from wireframes. Used jQuery-AJAX plug-in to GET the data in JSON format and displayed on HTML page. Used JavaScript and jQuery programming to give AJAX functionality for the website. Designed dynamic and browser compatible pages using HTML4, DHTML, CSS2 and JavaScript. Designed the front- end applications, user interactive (UI) web pages using web technologies like HTML4. Experience in implementing model-view-controller (MVC) architecture. Re-designing/developing the main website to improve user experience and add new functionality using CSS2 layouts. Experience in cross browser compatibility check and thoroughly performed

testing. Collaborated with system engineers to ensure UI designs are implemented and tested correctly. Modified and updated UI pages rapidly after received new requirements. Education Master in Computer Science in Computer Science North American University Additional Information Skills Languages: C, C++, PHP, .NET and JAVA. Technologies: HTML4/5, CSS2/3, JavaScript, AJAX, jQuery, JSON, JSP, Bootstrap, DOM. Frameworks: AngularJS, Angular 2, ReactJS, Redux, NodeJS, BackboneJS, D3.js, Webpack. IDE's: NetBeans, Visual Studio, Notepad++, Edit plus, Sublime, WebStorm, SVN, GIT. Work Flow: Responsive Web Design, Single Page App, Typescript. Operating System: UNIX, LINUX, Windows 7,8, and 10. Methodologies: Agile, Scrum, Waterfall. Tools: Grunt, Gulp, Jasmine, Mocha, Karma. Databases: NoSQL, MongoDB.

Name: Crystal Hill

Email: andrew32@example.net

Phone: (977)768-6802x7458