

Senior Front- End Engineer Senior Front-End Engineer Senior Front- End Engineer - Client Verizon 4G Wireless Seasoned professional with almost 6 yr experience in web application development on React JS, Angular JS, Xstate, React-Redux, React-Router, Redux-Xstate with Redux / Flux / MVC architecture using ECMA- script(ES6) Strong in JavaScript, AJAX, JQuery and implementing stylings using latest technologies LESS, SASS, CSS3 Played important role in taking architecture level decisions, in adapting new technologies like React Js, Redux etc and also in refactoring the old code with new technologies Strong understanding of the Software design/architecture process Good at partnering with Product Management to gather business & functional requirements, develop technical specifications, and product & test planning Experience in resolving defects/bugs during testing, pre-production, production, and post-release patches Experience in developing, maintaining, and innovating large scale, consumer facing web applications Strong understanding in component life cycle in React JS and experience in developing the custom components using Angular Js custom directives Experience in writing Test cases, test scripts using Jasmine test API and Karma, mocha, and assertions libraries like sinon JS, chai for unit tests and sculpin for E2E testing Strong in employing OO principles such as encapsulation & abstraction - using classes & closures experience in design patterns such as singleton, factory, service, prototype, observer, adapter, proxy Hands on with responsive web design & addressing cross browser issues using ESLint/JSLint/JQuery Strong in using Git for version control and actively participating in open source projects on GitHub Experience in all phase of SDLC like Requirement Analysis, Implementation and Maintenance, and extensive experience with Agile and Scrum Good at writing application level code to interact with APIs, RESTful Web Services using AJAX, JSON. Well versed in building automation tools like Grunt JS, Gulp JS, Webpack Productivity Traits Adaptable, quick, flexible, multitasking & determined Developing solutions and proof-of-concepts for new technologies and experiences Demonstrated ability to explain complex technical issues to both technical and non-technical audiences Highly motivated, reliable analytical problem solver and trouble-shooter with strong attention to detail Very good at pair programming and mob programming, strong desire to learn and grow Helpful,

can-do attitude and a willingness to take ownership of problems

Work Experience

Senior Front- End Engineer

Client Verizon 4G Wireless January 2019 to Present

Verizon Wireless telecommunications company which offers wireless products and services. It is a wholly owned subsidiary of Verizon Communications. Verizon Wireless is the largest wireless telecommunications provider in the United States.

Visible Visible is a new wireless service from Verizon. However, because they are owned by Verizon, this will be known as a Verizon brand. What makes Visible different, it has no stores. You shop and buy online. It does this because the younger user group, it is targeting prefer to do business that way. It is an ecommerce application where it sells sim card and mobiles phones.

Projects: Visible web, Visible Shop, Visible Omni

Responsibilities: Leading visible shop project which is core part of the Business. It has two flows Device purchase flow where it sells the device and BYOD flow which sells the sim card to the customer and also contributing to visible web and Omni.

Migrated the technology from Angular to React of visible shop. Used React-routers to route through pages. Since the business requirement is multipage application. Implemented Product catalog page, Product details, add to cart and checkout functionality. Implemented Referral code functionality to show the Referral code banner to the user based on the device price and eligible devices

Used Redux to manage the state of the application and Redux-sagas for side effects

Working with product owners and Engineers to collect and design the applications, actively participating in estimating the time and effort to develop a quality product.

Reviewed software code and making sure it is high quality on approval of it in developing stage

Design and implement unit tests to reduce the work load on the team

Proactively track and reviews team processes and release metrics and provide recommendations on enhancements

Managed on-time project delivery and business expectations and ensure internal customer satisfaction

Demonstrated successful working relationships with IT and Business customers

Led frontend technical solution and development efforts independently, define software architecture, explore existing systems, determined areas of complexity and potential risks to successful implementation of web, mobile web.

Took ownership of the whole solution from technical perspective and ensure adherence to defined Architecture & Design

Used JIRA service desk and tracking the progress of the

application Environment: HTML5, CSS3, LESS, SASS, JavaScript, Ajax, Angular Js, React JS, React-dom, React-Router, Styled-components, Redux JS, React-Redux Node Js, webpack, webpack-dev-server, babel, JSX, ECMA-script(ES6) Senior Front- End Engineer Client Intuit, San-Diego CA July 2017 to January 2019 Intuit Inc is a business and financial software company that develops and sells financial, accounting, and tax preparation software and related services for small businesses, accountants and individuals. Intuit produces Turbo-Tax, a consumer tax preparation application, the small business accounting program QuickBooks. Projects: Widget-HelpSystem, Contact-Us-Platform, Out-of-Product(USA), Out-of-Product(Canada), Contact-us-Widget, Smartlook-Widget and Convo-UI Responsibilities: Took owner-ship of Contact-us widget which plays important role in user contacting Intuit TurboTax agents Converted most used part of the application into widgets Design, develop web-based applications, using scientific analysis and mathematical models to predict and measure outcome and consequences of design Worked heavily on CSS3 and LESS technologies for DOM manipulation and solving Cross-browser issues Worked closely with product owners and Engineers to collect and design the applications, actively participating in estimating the time and effort to develop a quality product. Worked on different projects to solve the technical problems using the latest technologies like Angular JS, React JS, Redux, REST, Offline caching technologies Design and implement automation tests and unit tests to reduce the work load on the team where possible(using sculpin) Actively participated in finding out issues in production using Splunk tool and hot fixing by setting up meeting with tech-leads and architects Reviewed software code and making sure it is high quality on approval of it in developing stage Used Karma, mocha, chai for writing test cases to produce a high level code Used Restful Web Services for service calls and verifying the request and response JSON Participating in replacing old architecture with new, using latest technologies Used git for version control and to keep track of changes Worked cross-functionally with various Intuit teams including: product management, other engineering teams, various product lines, and/or business units to drive forward results Acted as the technical subject matter expert like mentoring fellow engineers, creating/improving best practices, demonstrating technical expertise Used JIRA service desk for

communication with the associates and tracking the progress of the application Environment: HTML5, CSS3, LESS, JavaScript, Ajax, Angular Js, React JS, Redux JS, Redux-xstate, React-Redux Node Js, webpack, webpack-dev-server, babel, JSX, ECMA-script(ES6) Senior UI Developer Kaiser Permanente - Pleasanton, CA April 2016 to June 2017 Project Description: Kaiser Permanente is an integrated managed care consortium based in Oakland, California. It is a health management organization web site with very large-scale and high volume traffic. I was part of the UI development of Kaiser membership service (KMS), it allows customers to schedule an appointment with the doctor, track the availability of doctor. Projects: Coverage-cost, Doctor-location, Appointments Responsibilities: Worked on presentation layer, developed dynamic UI modules using React JS, Angular JS, JavaScript, HTML5, CSS3, Bootstrap, and AJAX Used React JS for the view part of the application Used Redux for state management, to store the whole state of the app in an immutable object tree Used axios to fetch the data by consuming the Rest API Used React-router to achieve single page application Used React-redux(connect) which is responsible to "map state to props" Used webpack build tool for configuration and Babel tool for the transpilation of JSX to vanilla JavaScript and ES6 to ES5 Used built react components to create the views of the application Used Karma and Jasmine for writing test cases to produce a high level code Used Restful Web Services for service calls and verifying the request and response JSON Designated and developed the application using Agile Scrum methodology Used bootstrap to make our web pages responsive Custom node.js proxy used to simulate API responses before client implementation was complete and deployed in local Express JS server Developed generalized script functions written in JavaScript which are used throughout the application Used JIRA service desk for communication with the associates and tracking the progress of the application Involved in Application Support during the initial deployment of the application in production environment Environment: React JS, Angular JS, Redux JS, React-router, React-redux, axios, React-dom, webpack, webpack-dev-server, babel, JSX, ECMA-script(ES6), JavaScript, Node JS, HTML5, CSS3, Bootstrap, Mongo Db Software Engineer Infostep Inc - Hyderabad, Telangana January 2013 to December 2015 Responsibilities: Designed and

developed the applications presentation layer using HTML, CSS, JavaScript and JQuery Scripting
Effective use of CSS3 features, such as creating multiple column, borders and background, etc and
used LESS/SASS Preprocessor Worked with Github and Jenkins for code review and CI/CD
process Used build tools like Grunt, Gulp as task runners for the build process Solved
cross-browser compatible issues and standards-compliant CSS-based page layouts Created and
customize Directives, Templates in Angular.js and effectively use the \$compiler to parse the
Template and initiate the Directives Developed data insertion forms and validated them using
JavaScript Validated input values to make sure that they will be accepted before they are
submitted to the server Used \$http, \$location, \$log, \$scope, services to call REST API's, logging
and location operations Used JavaScript and XML to update a portion of a web page Load time
and add modal dialog in web pages to get user input and requests Coded JavaScript for page
functionality and Pop up Screens Driven multiple component design sessions parallel, creating
design artifacts according to specifications. Worked on User Stories, assigning story points,
achieving goals for every sprint Utilized new software methodologies to be able to adapt to
changes in requirements quickly Defined technical requirements based upon business
requirements Ensured that all components of the application are platform and browser compatible

Environment: HTML, CSS, JavaScript, Angular JS, JQuery, Core Java, J2EE, Usability Testing,
Agile methodology Education Bachelor's in computer science JNTU August 2010 to April 2014
Skills Git (3 years), Html (5 years), Javascript (6 years), Bootstrap (3 years), Redux (2 years), UI (6
years), React (3 years), CSS3 (2 years), HTML5 (3 years), Node (2 years), Angular (3 years)
Certifications/Licenses React Present React is library created by facebook Java script Present
Javascript Additional Information front end laguage

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