# Front End Web Developer

2413 Marshall Drive Edmond, ok 73013 # +1 (405)-215-3646 ashokkanjarla0607@gmail.com # LinkedIn: Ashok Kanjarla

## **Career Objective**

- Over all 5+ years of experience in Software Development Life Cycle (SDLC) in developing and designing user experiences meeting W3C standards.
- Responsible for analyzing, designing, testing and implementing the new interface to gather, process and integrate data.
- Developed, tested and implemented new business line screens to handle the processing of policy data lookup, data entry, new business and work issue/completion processes.
- Developed Components and Templates using Adobe AEM for supporting the different Webpages.
- Experience with project management tool JIRA/Rally, source/version control such as: Bitbucket, Stash, GIT and SVN.
- Great ability to write clear, maintainable, well-documented, well-commented and efficient code.

#### **Key Skills**

- Coding and programming
- Programming languages: JavaScript, HTML, HTML5,CSS,Bootstrap,React.js,SQL, MySQL, Ruby, and Ruby on Rails
- Web services: REST, SOAP, JSON

- SEO
- Website troubleshooting
- UX & UI design
- CRM, CMS, and ERP platforms
- Written and verbal communications

### **Professional Experience**

Client: Verizon Jan 2021- Present

**Employer: Advithri Technologies LLC** 

Role:FrontEnd Web Developer

- Web application designing and development using HTML, CSS, ReactJS and Redux.
- Implementing different modules in **ReactJS** to integrate with designs and requirements.
- Implemented state management of the application of the **React Redux** with middleware with **Thunk** and **Redux Saga**.
- Design and development of web pages using AEM 5.6, JavaScript, HTML, CSS, Ajax and JQuery.
- Used Axios and Fetch API with React for making AJAX Calls.
- Worked on Webpack for build and webpack-dev-server a server.
- Used Webpack for code bundling and **babel** as compiler for transpiling JS files in unsupported browsers.
- Working with ECMAScript 6 new features like Arrow Functions, Template Literals and Destructing Assignments.
- Wrote test plans and performed unit testing and performance testing.

Client: GPC Feb 2020- Jan 2021

**Employer: Advithri Technologies LLC** 

Role:FrontEnd Web Developer

• Developed complex Angular 4/6 UI nested components for reuse and rapid development Angular 2 foreach SPA.

- Written modular, secure, and well-tested front-end code in **Typescript**, **ES6**, **HTML5** and **CSS3** using the latest web Technologies.
- Performed form validations using reactive forms from Angular 4/6 framework.
- Used MySQL db package and Python-MySQL connector for writing and executing several MYSQL database queries from Python.
- Using REST client/ POSTMAN to check the response of various APIs as a visual documentation for back-end implementation and client-side consumption.
- Creating a build process for different environments like development, staging and production.

Client: Walmart Nov 2019- Jan 2020

**Employer: Tekgigz LLC** 

Role:FrontEnd Web Developer

 Developed dynamic web pages using HTML/HTML5, CSS/CSS3, Bootstrap, jQuery and AngularJS

- Used React JS for templating for faster compilation and developing reusable components.
- Used React-Autocomplete for creating google maps location search on the webpage.
- Wrote application level code to add functionality to perform client-side validation using JavaScript.
- Written Ajax driven JSON consuming JavaScript functions to save user selections such as radio button, drop-down menu selections into a cookie.
- Used Ajax, JSON to send requests to the server to check the functionality of the websites.
- Used JSON for storing and exchanging information between browsers and servers.
- Used Bootstrap and CSS3 media queries for Responsive Web Design (RWD).
- Used jQuery Ajax for service calls on pages to interact with the server for information.
- Building single-page web apps or complicated user interfaces using angular.js.

#### Education

**Oklahoma Christian University** | Edmond, OK, USA | April 2019 Master's in Software Engineering

**SR** University | Warangal, TG, INDIA | April 2017 Bachelor in Electrical and Electronics Engineering