

Amrendra Pratap Singh

Contact - +91-8279907770

Email - amrendraprogrammer@gmail.com

GitHub : - <https://github.com/amrendrapratapsingh>

Personal Website: - <https://amrendrapratapsingh.github.io/>

Summary:

- Skilled in **JavaScript** programming language, comfortable with **ES6**.
- Understanding of **OOP** Concepts in **JavaScript, Typescript**.
- Experience in developing web applications using **ReactJs, Angular** as a frontend web designing framework/library, **NodeJs** as back end.
- Beginner level knowledge in MySQL Server and UI Development Technologies by developing **Single Page Applications (SPA)** using **ReactJs, Angular6, JavaScript, HTML5, CSS3, JSON** etc.
- Involved in total end to end software model with proficiency in **mapping client's requirements, application design, development, integration & testing**.
- Have good knowledge on consuming **REST API's**.
- Knowledge of **VCS** such as **GIT and GitHub**.
- Hands on experience and knowledge in **Single Page Application Development** using Angular.
- Knowledge of writing **Unit test**, using **Jest, Jasmine**.
- Understanding of **Basic Data structures and Algorithms**.
- Exposure to **Agile**, Scrum Methodology and tools i.e. **JIRA, Confluence**.
- Strong communication, collaboration & team building skills with proficiency at grasping new technical concepts & utilize the same in a productive manner.

Technical Skill Set:

Web Technologies	JavaScript, React.Js, Angular6, NodeJS , Typescript, Bootstrap, HTML/CSS3
Databases	MongoDB, MySQL(Basic)
Programming Languages	JavaScript(ES6)
Development Tools	VS Code, Atom, Brackets, Sublime, Webstorm
Project Management tools	JIRA, Confluence
Operating Systems	MacOS, Ubuntu

Academic Information:

- B.Tech in Computer and Science Engineering, Chaudhary Charan Singh University Meerut in 2017.

Work Experience:

- **Software Engineer – CHETU (India) PRIVATE LIMITED - (Nov - 2019 – till now)**
- **Freelancer (July,2017 –July'2018)**
- **Software Engineer -Adaptive Software Solutions Pvt. Ltd (Hyderabad). (3rd July 2017 to 8th Nov 2019)**

Professional Work Experience:

1-KIOSK Application: -

Nov 2019 – Till now

Front End Developer (Angular6):

- New Feature Implementation.
- Written Unit test cases using Jasmine, Karma.
- Bug fixing

2-HealthCare: -

April 2019 – Nov-2019

Front End Developer (Angular6):

- *Patient management web app for Healthcare to provide their customer hassle free online Medical facilities and tracking their health concerns.*
 - New Feature Implementation.
 - Written Unit test cases using Jasmine, Karma.
 - Bug fixing.
 - Helping team for code coverage improvement.
 - Code-refactoring

Environment: JavaScript, Angular4, VS Code, Jasmine, Webpack, JIRA

3-React JS app: -

Oct 2018 – April-2019

Front End Developer (React JS):

- *Build a react-app for a British retailer having big chain of fuel stations and fast food outlets in Europe.*
 - Developed react re-usable components.
 - Written Unit test cases using Jest, Enzymes.
 - Developed POC for responsive web design using pixelRatio API.
 - Bug fixing.
 - Implementing new features.
 - API integration.

Environment: React JS, Jest, Atom, Enzymes, Git, JIRA

4-AVOP: -

Aug'2017 – Oct'2018

Front End Developer:

- The project stands for automatic VNF Onboarding Platform (AVOP)
- The VNF is actually software of router and the project goal is to automate the passing of the test cases for VNF as a Vendor Product.
- A vendor would place his order regarding his VNF product and it has to instantiate in cloud and pass test cases according to test environment and finally it gets deployed on cloud.
- All this is steps to automate the process from order placing till passing of test cases of VNF software product so that manual labor is reduced.

Environment: JavaScript, Angular, VS Code, Jasmine

- Contributed to various open-source projects, ReactJs, Jest, freecodecamp, JavaScript Projects
- React-JS app with Search and product Tab.

Declaration :

I do, hereby declare that the above given statements are true and correct to the best of my knowledge.

Place: