

Name: Rohith M.

Github: <https://github.com/RohithM191>

Email-Id: rohithm191@gmail.com

Career Objective:

To obtain a position that will allow me to utilize my skills experiences, and willingness to learn in making an organization successful.

Organization(2021-2022): Arizona Lottery

Designation: Software Development Engineer (SDE-II).

- Expertised in fostering the Single Page Application utilizing React JS system.
- Chipped away at interface configuration game to show energized responsive 3D designs utilizing **WebGL** with the library phaser.
- Fostered an application with React-Native with different components and routes.
- Experienced in using React JS components, Forms, Events, Keys, Router, Animations also Familiar in creating Custom Reusable React Component.
- Experienced in working with Redux design involving Object-Oriented ideas in taking care of execution and improvement site
- Managing the **Project Team** in terms of performance monitoring, strategic and operational issues resolution.

Organization(2021): TELEMED2U

Designation: Senior Software Engineer

- Designed and developed High-level Web design video calling application using **ReactJs**.
- Worked with the Socket nodes in the video application to communicate with each other.
- Developed the Chat application with reference twilio for handling multiple conversations.
- Worked with React-Context API for handling the state management application development.
- Familiar in using the **Material UI** for responsive design layouts, form handling & grid system.
- Took the position of **team leader** in overseeing assigned duties and project deadlines.
- Maintaining good balance of project visibility and transparency with the team.
- Developed **React Native + Redux** mobile cross-platform application from scratch.

Organization(2017-2020): Delaplex

Designation: Software Development Engineer (SDE-II).

- Implemented **MERN** Stack on Creating Authentication & Authorization using **JWT** method for secure verification process to check-in the website
- Worked on hosting the full-stack web application and managed it through AWS cloud environment services.
- Worked on the Cloud-Environment with **AWS-DynamoDB** in creating dynamic data, managing websites data with the specific tool implementation methods.
- Experienced in working with Node.JS , NPM modules, webpack-bundler,Elastic Search, express and template engines.

TECHNICAL SKILLS:

- **Programming Languages:** JavaScript ES6, **ReactJs** , **React Native** & Python.
- **Web Technologies:** HTML5, CSS3, SASS, JavaScript, Three.js, Phaser3, 3d-webGL, AJAX,JSON, Bootstrap, React JS,Next JS,Node.js & Nest.js
- **Development tools:** Eclipse, Visual Studio,Jira tool, Redux-dev tools & Github.
- **Debugging tools:** Jest, Chrome Developer Tools, IntelliJ.
- **Frameworks:** React JS, Vue.js, three.js, phaser3 & express.js.

React Projects:

Title: Telemed2U

Description:

TeleMed2U is a multi-specialty group of board-certified physicians that supplies its clients with real-time access to interact video calling consultation with Doctor & Multiple Patients.

- 1.)At TeleMed2U ,I had developed video calling application using twilio to communicate provider with multiple participants.
- 2.)Worked with the Socket nodes in the video application for handling multiple incoming requests.

Title:- MatchSquare B2B-e-commerce MarketPlace

Description:

MatchSquare is the B2B e-commerce Wholesale Marketplace that provides a curated product experience business community who want to sell new and unique Products.

- 1.)Designed and developed High-level Web design for listing products pages using reactJs and redux.
- 2.)Worked on creating custom reusable components for the application in the multiple areas.

Title: Delaplex.

Description:

- 1.)Implemented MERN Stack on Creating Authentication & Authorization using **JWT** method for verification process to check in the website
- 2.)Worked on different UI design components such as Formik, Leaflet-Mapping & react-dropzone.
- 3.)Worked on hosting the full-stack web application and managed it through AWS cloud environment services.

Educational Qualifications:

COURSE	INSTITUTION	University
Bachelors of Technology	CMR College of Engineering & Technology.	JNTUH University.