SRINIVAS GOLLAPALLI

Contact

- +919848470530
- srinivasgollapalli91@gmail.com
- 21-11/14-8b, Madhura Nagar, Vijayawada, AP, 520011.
- in LinkedIn Profile &
- <u>https://srinivasgollapalli.vecel.app</u>

Education

Bachelor of Technology - E.C.E S.R.K Institute of Technology (2015-19)

Skills

Angular

ReactJS

JavaScript

node.js

Html

CSS

Languages



Work Experience

Anuyat

Software Developer

Nov 2022 Present

As a Software Engineer at Anuyat, specializing in Angular, React, and Express:

- Develop user-friendly frontend interfaces and robust backend systems.
- Collaborate with team members on project planning and execution.
- Utilize expertise in Angular, React, and Express to deliver high-quality software solutions.
- Stay updated with the latest technologies and best practices in frontend and backend development.

Cognizant Technology Solutions

Process Executive

July 2021 Aug 2022

Gozo Technologies

Social media marketing

Dec 2020 July 2021

Projects

eSIM CRM solution | Angular, TypeScript, Bootstrap, Express

- Developed an eSim project with Bootstrap, Material UI, lodash, Redux, RxJS.
- Backend built with **Express.js** for API creation.
- Achieved a 30% reduction in initial page load time through implementation of lazy loading and AOT compilation in Angular.
- Employed RxJS operators and efficient data fetching techniques to optimize data processing and minimize network requests.
- Integrated **secure authentication mechanisms** for user data protection.
- Monitored and optimized performance using Angular Profiler and Chrome DevTools.

Fixigo | React, Redux, JavaScript

- Developed Fixigo a car servicing companies website with React, utilizing
 React Router for navigation and Redux for state management.
- Integrated Axios for backend communication and Styled Components for dynamic UI styling.
- Incorporated Material-UI for consistent UI components and Formik for form handling.
- Implemented Jest and React Testing Library for testing, ensuring reliability.
- Configured Webpack for bundling assets and utilized Babel for crossbrowser compatibility.