

ROOPA L UPPAR

React.js Developer

Contact: 9380683319

E-mail: roopauppar80@gmail.com

Location: Bangalore, Karnataka India

Online Profiles:

LinkedIn: <https://www.linkedin.com/in/roopa-uppar-1901141b3/>

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

Portfolio: <https://roopauppar.github.io/portfolio/>

CAREER OBJECTIVES

Associate Software Engineer with 1.3 years of experience, I am looking forward to a challenging position in a dynamic organisation to utilize my knowledge and skills, while making a significant contribution to the success of company.

WORK EXPERIENCE

Sep 2023-Nov 2023

Elena Geo Systems Pvt Ltd, Bangalore

Junior Software Developer

- Worked on Elena Main Site (Company website)
- Built buoy Monitoring system to keep live track of 22 buoys based on light, location and battery.
- Integrated a React Leaflet map to visualise the real-time positions of the buoys on the map.
- Implemented Chart.js to display the overall status of all buoys and implemented service worker for low battery notifications related to the buoys.
- Built a stable and maintainable code base using React JS.
- Designed Frontend code using HTML, CSS, Javascript to create responsive web application.

Nov 2021- Nov 2022

Infynow Software Solutions LLP, Belagavi

Associate Software Engineer

- Worked on Client and Company Project
- Implemented designs using HTML,CSS,Bootstrap,JavaScript,React.js
- Have worked with web debugging tools (Chrome developer console)
- Developed responsive web applications to provide an optimal viewing experience across a wide range of devices, from desktops to smartphones.
- Conducted Performance optimization to enhance the speed of web applications.
- Performed bug fixes and code reviews

EDUCATION

BCA
2017-2020

Rani Channamma University, Belagavi
Bharatesh College of Computer Applications, Belagavi

72.92%

TECHNICAL SKILLS

- HTML
- CSS
- Javascript
- Bootstrap
- Json
- React.js
- Tailwind CSS
- Basic Knowledge About **Git** and **GitHub**

PERSONAL PROJECTS

Expense Tracker

<https://github.com/Roopauappar/expensetracker>

- Built a speech recognition-based expense tracker using React and Speechly API.
- Created a visual dashboard using ChartJS to perform the analytics and display the transactions.
- Implemented ContextAPI and localStorage to store and keep track of the transactions.
- Deployed the application in GitHub.

E-commerce Website

<https://github.com/Roopauappar/my-mobile>

- Built an E-commerce website using React
- Implemented Redux to keep track of the application.
- Deployed the application in GitHub.

CERTIFICATES

React.js

Besant Technologies, Rajajinagar Bangalore

INTERNSHIP & TRAINING

Aug-Oct 2021

Web Development Intern, Vritika Infotech, Belagavi

- Worked on Web Technology of the Company Projects
- Worked on Manual Testing and SEO(Search Engine Optimization)