

Rahul Sureshrao Chavan

React JS Developer

✉ rahulc.dev13@gmail.com

☎ +91-8806440725

🌐 www.linkedin.com/in/rahul194

📍 Pune, Maharashtra, India

TECHNICAL SKILLS

ReactJS, JavaScript, Redux, HTML/CSS, Micro-Frontend Service, Single SPA, Material UI, Bootstrap, TailwindCss, Jest Testing, Mysql, Github, Linux, npm, yarn, Webpack, Azure DevTools, Vercel, AWS Amplify, S3, EC2 Services.

PROFESSIONAL EXPERIENCE

SIMPLIFY HEALTHCARE | PUNE, MAHARASHTRA

Sep 2023 - Present

Software Engineer

Roles and responsibilities :

- Developed a comprehensive understanding of building scalable, dynamic, and responsive Single Page Applications using ReactJS.
- Contributed to the development of micro-frontend single-page applications (SPA).
- Collaborated as a Frontend Developer, working with UX patterns, adhering to web design guidelines, utilizing development frameworks, and integrating third-party libraries.

Team Size : 03

Project : eProviderSync Products

Technologies : ReactJS, Material-UI, Micro-Frontend service, React Router, Redux Toolkit, Thunk, REST APIs, Github, Azure Devtools

The NetAdmin Inventory System is a web-based application developed using the React framework, designed to simplify the management and monitoring of NetAdmin inventory infrastructure. The system provides administrators with a user-friendly interface to manage devices, users, Domain, IPs, and configurations within the network.

SKYLEX TECHNOLOGIES PVT LTD | PUNE, MAHARASHTRA

Aug 2019 To July 2023

Software Engineer

Roles and responsibilities :

- Assisted in the development of web applications using ReactJS, Html/Css, PHP, Mysql.
- Collaborate with a team of developers, designers, and product managers to build and maintain web applications using ReactJS
- Develop reusable components, implement state management, and integrate APIs to ensure application functionality.

Project : Interface & NetAdmin Inventory System

Team Size : 08

Technologies : ReactJS, HtmlCss , TailwindCss, React Router, State management using context API and Redux library, Auth JWT, REST APIs, React Library Jest, Shimmer UI

The NetAdmin Inventory System is a web-based application developed using the React framework, designed to simplify the management and monitoring of NetAdmin inventory infrastructure. The system provides administrators with a user-friendly interface to manage devices, users, Domain, IPs, and configurations within the network.

- Sending mailing interface
- User Authentication and domain Authorization
- Inbox and span sending
- Responsive Design
- Real-time Monitoring
- Domain Inventory Management

Team Size : 05

Project : MailApp System

Technologies : ReactJS, Javascript,HtmlCss, Bootstrap, Material UI, React Router, State management using Redux Toolkit, REST APIs, React Library Jest, Php, Mysql

Developed a robust Mailing Application for mailing production team using React.js that enables production to efficiently manage and execute email sending marketing campaigns, ensuring effective communication with customers and prospects through the mailApp. We are getting live API from sponsor side and need to build in daily basis our live portal data

- Led the conversion of legacy PHP web applications to React.js for improved performance and user experience.
- Transformed outdated interfaces into dynamic Single Page Applications (SPAs).
- Collaborated with the development team to seamlessly integrate React.js components with existing systems.
- Conducted testing and debugging to ensure a smooth migration process.
- Contributed expertise in React.js best practices during code reviews.

EDUCATIONS :

- **BE** Computer Engineer **06/2018**
CSMSS College of engineering Aurangabad
- **Diploma** Computer Engineer **12/2015**
CSMSS College of Polytechnic Aurangabad
- **10th** SSC **05/2011**
Shree Sainath School Waluj, Aurangabad

CERTIFICATIONS :

- Udemy : React - The Complete Guide-Hooks, React Router, Redux
- Namaste React Course By NamasteDev.com
- Web Development (NEC Certified).

ACHIEVEMENTS :

- Quick learner Award • Client Happiness • Best Performance Award