

Rushikesh Chavhan

Software Developer

☎ +91 9834078335 ✉ crushikesh075@gmail.com 📍 Pune, India

🐙 github.com/rushi7249 🔗 www.linkedin.com/in/rushikesh-chavhan-b084461b0 🌐 rushi7249.github.io/Port_folio/

Summary

Experienced in React.js development, including knowledge of Redux and React tools. Advanced React Concepts: Familiarity with advanced React concepts such as hooks, context API, and HOCs. Proficient in JavaScript, CSS, HTML: In-depth knowledge of core frontend languages. Frontend Architecture: Skilled in developing and implementing frontend architecture to support UI concepts. Development Tools: Proficient in frontend development tools like Babel, Webpack, NPM, Reusable Components ,etc.

Education

Pune University

Bachelor of Engineering.
Jun, 2015 - Jul, 2019

CDAC, Kharghar, Mumbai

Post Graduate Diploma in Computer Application
Mar, 2022 - Nov, 2022

Technical Skills

Reactjs, JavaScript, Node.js, Express JS, HTML, CSS, SQL, Babel, Webpack, User Interface, Creativity

Soft Skills

Collaboration, Problem-solving, Result-oriented, Time management,

Languages

English, Marathi, Hindi

Certifications

- PreCAT-Preparatory Course For Entrance Exam by SunBeam.
- PreCAT-Preparatory Course For Entrance Exam bySunBeam.
- Azure Devops Traning by

Work Experience

Laminaar Aviation Infotech Pvt.Ltd (02-Jan 2023 - Present)

React.js Developer,

Custom Frontend Components: Developed and implemented custom frontend components using React.js, HTML, and Material-UI (MUI) library to enhance UI functionality and visual appeal.

- Custom Info Panel: Developed a custom info panel feature using HTML, CSS, and React.js to display upcoming messages prominently for user interaction. Created and analyzed 500 unit test cases.
- Data Visualization: Designed and built interactive pie chart and line chart components using Google Chart library and Re-Chart library to visualize data trends.
- Login Interface: Designed and developed a customized login interface with features such as forgot password, OTP verification, and QR code login, implemented across all modules.
- Theme Builder Project: Participated in a theme builder project, enabling comprehensive customization of form components through color, text, and property adjustments.
- Internal Web Application: Designed and developed a comprehensive internal web application called Texting App, integrating various components to streamline internal communication and collaboration.

Projects

Laundry Service Page

<https://statuesque-tarsier-18f545.netlify.app>

- This is a sample project created using JavaScript, CSS, HTML, and external libraries including EmailJS and React Router. The project is a laundry service page featuring a selection of items and an Add to Cart functionality. Users can add items to the cart, view the total cost of selected services, and proceed to book their order. Upon booking, an email is sent to the owner with order details, ensuring streamlined communication and service confirmation.