

RAHUL RAJ GUPTA

Front-end Developer / React JS Developer

[Email](#) | [Phone](#)

raahulgupta74@gmail.com

+91-8409249382

Gurgaon, IN

About

Highly motivated Frontend Developer with 2 years of hands-on experience in React.js, Redux, and JavaScript, specializing in building scalable, high-performance, and user-friendly web applications. Proven ability to integrate RESTful APIs, develop reusable components, and optimize UI performance, consistently delivering clean code and enhancing user experience.

Work Experience

Frontend Developer

BimaGuide (In2Fin Insurance Broker Pvt. Ltd.)

Dec 2023 - Present
Gurgaon, Haryana, India

As a Frontend Developer at BimaGuide, I lead the development of responsive web applications, optimizing UI performance and integrating complex APIs to deliver robust user experiences.

- Engineered responsive web applications using React.js, Redux, and Tailwind CSS, enhancing cross-device compatibility and user engagement.
- Developed and optimized reusable React components, improving application rendering efficiency and reducing development time.
- Integrated robust RESTful APIs for dynamic data exchange, ensuring seamless functionality and real-time content updates.
- Authored comprehensive unit tests with Jest, achieving high code coverage and enhancing application reliability.
- Collaborated effectively with cross-functional design and backend teams, ensuring cohesive feature delivery and streamlined project execution.

Frontend Intern

BimaGuide

Jul 2023 - Nov 2023
Gurgaon, Haryana, India

As a Frontend Intern at BimaGuide, I supported the development of key dashboards and contributed to UI performance improvements for web applications.

- Contributed to the development of the Partner Dashboard and RM Panel, gaining hands-on experience with core application features.
- Assisted in identifying and resolving UI performance bottlenecks and bugs, enhancing application responsiveness and user experience.

Business Development Associate

Drishti IAS

Feb 2021 - Jul 2022
Delhi, Delhi, India

As a Business Development Associate at Drishti IAS, I drove market research and lead generation, significantly contributing to revenue growth through strategic outreach.

- Executed comprehensive market research and lead generation strategies, identifying and cultivating new business opportunities.
- Achieved 15-20% revenue growth by developing and implementing targeted outreach campaigns and fostering client relationships.

Education

Electronics & Communication Engineering

Jan 2016 - Dec 2020
Kanpur, Uttar Pradesh, India

Projects

Partner Dashboard Development

Developed a comprehensive Partner Dashboard to enhance data visualization and user experience for policy management and deal tracking.

Dashboard Overview Page for Metrics

Constructed a Dashboard Overview Page for key business metrics, providing stakeholders with actionable insights.

Quote Request Flow Implementation

Developed and integrated a streamlined Quote Request Flow with advanced modal handling and cloud storage.

Responsive Mobile Web Components

Built responsive mobile web components to ensure consistent and optimized user experience across diverse devices.

Operations Dashboard with RBAC

Designed and implemented an Operations Dashboard featuring Role-Based Access Controls (RBAC) and integrated analytics.

Manager Performance Dashboard

Created a Manager Dashboard for real-time monitoring of partner performance and workflow management, leveraging modern UI frameworks.

Skills

Frontend Development

- React.js • Redux
- React Hooks • Context API
- JavaScript (ES6+) • HTML5
- CSS3 • Responsive Design

Styling

- Tailwind CSS • Material UI
- Bootstrap

Development Tools

- Git • GitHub
- Chrome DevTools • VSCode
- Trello

API Handling

- REST APIs • Axios • JSON
- Async/Await

Performance Optimization

- Lazy Loading • Debouncing
- Pagination
- Modular Components

Testing

- Jest • Unit Testing

Other Technologies

- File Upload
- PDF Generation (html2canvas, jsPDF)
- Conditional Rendering
- Redux Toolkit (slices, thunks)
- AWS S3