

# Naveen Bhusare

navinbhusare89@gmail.com | +91-7000351723 | Bangalore | [Github](#) | [Linkedin](#)

## Summary

---

A seasoned Front-End Developer with 2+ years of experience building intuitive and engaging web and mobile applications. Proven ability to optimize performance, boosted website performance by 20%, resulting in a significant decrease in bounce rate. Skilled in React, React Native, and modern web technologies. Passionate about creating seamless user experiences.

## Experience

---

### Frontend Developer

[Scintillate](#)

Nov 2023 - May 2023

- Led frontend development of a high-performing SaaS product website using React, Redux, and TypeScript.
- Increased Lighthouse score from 52 to 88 through strategic caching, memoization, and code splitting, resulting in a 20% decrease in bounce rate and a 15% increase in conversion rate.
- Integrated Mapbox GL for dynamic map visualization and OpenAI for an intuitive internal chat system.
- Spearheaded multi-language support, expanding user base by 10% (from 410 to 451 users). Developed a speech-to-text search feature for enhanced user interaction.
- Engineered an offline-first mobile application using React Native enabling uninterrupted user access; decreased load times by 30% and increased average session duration by 15%.
- Implemented critical features like offline data updates, WhatsApp sharing, and robust authentication using Redux for state management. Increased user engagement by 5% due to seamless offline functionality.
- Orchestrated a comprehensive performance optimization strategy, employing caching, memoization, and strategic code splitting.
- Worked closely with UX/UI teams, backend developers, and QA teams to ensure seamless project execution.

### SDE (Frontend)

[Credanic](#)

Sep 2022 - Sep 2023

- Collaborated on UI design for client websites using HTML, JavaScript, and ReactJS.
- Developed key functionalities using Next.js and D3 Charts, including an inventory management tool and an employee/revenue management dashboard.
- Streamlined content management and user administration through efficient development and maintenance of the admin panel.
- Effectively communicated with clients, assessed feasibility, and proposed feature enhancements.

### Frontend Developer Intern

[Credanic](#)

Apr 2022 - Sep 2022

- Built **Bunker House**, a platform to make reservations for property (Restro and cafe) located on Uttarakhand using **React.js**, **Styled Component**, and **Redux**.
- Closely collaborated with UX/UI designers to translate wireframes into interactive web interfaces.

## Technical Skills

---

- **Language** - Java, JavaScript, TypeScript.
- **Web** - HTML, CSS, AJAX, REST, SEO, GraphQL, Websocket.
- **Database** - NoSQL, Postgresql, MongoDB, Firebase.
- **Tools/Service** - Git, Github, AWS, Stripe, Vercel.
- **Framework/Library**- React.js, Next.js, Node.js, Express.js, React Native, D3 Charts.
- **State Management** - Redux, Zustand.

## Projects

---

### PaperCanvas

[Live](#) | [Github](#)

- Real-time sketch drawing application using **Next.js, TailwindCSS, and Redux toolkit**.
- Experimented with **Canvas API, WebSockets, and Node.js** to achieve real-time collaboration.
- Used **PostCss** for customization and **Vercel** as a deployment tool.

### GadgetBuy

[Live](#) | [Github](#)

- E-commerce platform for electronic devices using **Next.js, SSR, AWS, and RTQ**.
- Implemented **Authentication** and secured it with **JWT** token.
- Integrated **AWS S3** buckets as image storage and **Stripe** as **Payment Gateway**.

### SortViz

[Live](#) | [Github](#)

- Responsive sorting algorithm visualizer for learning purposes. Developed using React.js, MaterialUI, CSS, and Zustand.
- Capable of handling **3-digit** integers in an array also you can generate **random arrays by length**.

## Education

---

SIRT | RGPV University | Bhopal M.P.  
Bachelor of Technology(CSE)

Jul 2019 - Jun 2023  
**CGPA: 8.1 / 10.0**

## Achievement

---

- Secured **8th** rank among **1000** participants at **JWoC** (JGEC Winter of Code) Open Source Program organized annually by **JGEC**