

ANKIT RAJPOOT

📞 7752864661

✉ 2401ankitrajpoot@gmail.com

🌐 [linkedin.com/in/ankit2401](https://www.linkedin.com/in/ankit2401)

🐙 github.com/ithink24

Education

Indian Institute Of Information Technology Dharwad

Aug 2018 – May 2022

Bachelor of Technology in Computer Science and Engineering

Hubli, Dharwad

Skills

Programming Languages: JavaScript, Ruby, C++

Web Development Technologies: React.js, Next.js, HTML, CSS, SCSS, Redux, Node.js, PostgreSQL, Firebase, ROR

Familiar With: Linux, Nginx, Git, Github, Redux

Experience

BuyEazzy

Jan 2024 – Ongoing

Software Development Engineer-2

Bangalore, Karnataka

- Architected and implemented critical ecommerce features like **Delivery Flow, Inventory Management, and Consignment Tracking** while building a role-based universal **admin platform using Next.js and React.js**. This **increased daily orders** by **45%** and boosted productivity by **70%** by streamlining workflows and **replacing manual processes**.
- Developed a **reusable component library from scratch**, aligned with the company's brand theme, **building custom components** to enhance design consistency and significantly improve development efficiency across the platform.
- Designed and optimized the **WebView for the Glamzy beauty ecommerce app using ReactJS**, enabling **effortless ordering** and a **15-minute delivery service**, which contributed to a **20% increase in company sales**.
- Developed the **Glamzy POS system for retail stores**, similar to Lenskart, streamlining **in-store transactions, inventory management, and sales reporting**, enhancing store operations and customer service efficiency.
- Comprehensively analyzed product requirements and user needs**, leading to impactful feature development and significant improvements in functionality and user experience.

Cogoport

Feb 2022 – Dec 2023

Software Development Engineer

Gurugram, Haryana

- Proficient in **React.js, JavaScript, Next.js, HTML, CSS, and Node.js** for web application development, emphasizing **React hooks, form creation**, and styling with **styled modules** and components.
- Built a **real-time chat** interface using modern front-end technologies (**React, Firebase, Js**), empowering seamless stakeholder communication and streamlining shipment journey monitoring. This interface, built independently, led to a substantial **70% reduction** in communication time.
- Transformed the **frontend codebase**, reorganizing it from an **unstructured** state into a **scalable architecture** to facilitate **globalization support**. This initiative resulted in a remarkable reduction of more than **50%** in development time for new **country expansions**.
- Mentored and led a **team of 5 members**, ensuring their comprehension of the product, while actively engaging in **code reviews** and offering valuable feedback to promote **best coding practices**.

Projects

Shipment-Chat Platform | React Js, Node Js and Firebase

- Specialized Group Chat Platform:** Shipment-Chat is an **innovative specialized group chat platform** designed exclusively for stakeholders involved in particular shipments.
- Real-Time Communication:** It facilitates real-time communication and collaboration through a **dedicated chat channel**, ensuring timely information exchange and decision-making.

GLAMZY APP | React Js

- Developed and launched the WebView for the **Glamzy beauty ecommerce app** in ReactJS, providing a seamless shopping experience for customers on both **iOS and Android platforms**.
- Facilitated business expansion for Glamzy** by creating a seamless and responsive shopping interface that **enhanced customer engagement and contributed to increased revenue**.

Achievements

- Won a **coding competition** organized by IIIT-Dharwad students, emerging **victorious** among **180 participants**.
- Campus Ambassador for Hackathon:** Selected as a Campus Ambassador for a Hackathon by **ISTE SC MANIT-Bhopal**.
- Algorithm Competition Runner-up:** Secured the runner-up position in an algorithm-based college competition.