RUPAM ACHARYA

FRONTEND DEVELOPER

+919399231955 • rupamacharya14@gmail.com **My LinkedIn**

ABOUT ME

Final-year B. Tech CSE student with a strong passion for web development. Currently interning as a Next.js developer, building a fast-paced Quick Commerce application from scratch. Skilled in creating dynamic, responsive UIs and eager to take on real-world challenges. Looking to leverage my technical skills and problem-solving mindset to contribute meaningfully to impactful tech projects.

EDUCATION

Bachelors Of Technology, Computer Science and Engineering

PMEC Autonomous College, Berhampur, Odisha

Dec 2022 - March 2026

TECHNICAL SKILLS

• Programming Languages: HTML, CSS, JavaScript, Python, Bash

• Frameworks & Tools: React.js, Next.js, Tailwind CSS, Node.js, Git/GitHub, Dev Tools

• Project & Bug Management Tools: Jira, Trello

• API Tools: Postman

SELECTED PROJECTS

LinkedIn Clone - College Project 🔗

- Developed a LinkedIn clone using HTML, CSS, and JavaScript as a personal college project to understand the structure and layout of professional social networks.
- Implemented static pages for user profiles, news feed, login/signup, and connection suggestions.
- · Focused on creating a responsive design with a clean UI that mimics the LinkedIn interface.
- Practiced DOM manipulation for interactivity such as connection requests and post likes without any backend integration.

Personal Portfolio Website for Client 🔗

- Designed and developed a responsive personal portfolio website for a client using Next.js, HTML, and Tailwind CSS.
- Showcased the client's work and projects with smooth scroll and subtle UI animations for an enhanced user experience.
- Implemented Next.js routing and followed SEO best practices to ensure fast load times and professional web
 presence.

Quick Commerce Application – Internship Project 🔗

- Built a Quick Commerce web app using Next.js and HTML, focusing on performance, responsiveness, and real-time user interaction.
- Integrated backend APIs to dynamically fetch product listings, categories, and order details for a fully functional frontend.
- Implemented features like search filters, add to cart, quantity adjustment, and order confirmation with smooth user workflows.
- Added loader animations during API calls to enhance user experience and provide visual feedback during data fetches.
- Followed a component-based architecture to ensure code scalability, reusability, and maintainability across the entire application.