

Pranjal Naman

Full Stack Software Developer



Pranjal1128



pranjal-naman



pranjalofficial28@gmail.com



+91-7651830854

EXPERIENCE

PANDRI MARKET PVT. LTD | FRONTEND DEVELOPER

May 2024 – June 2024

- Spearheaded the development of an **E-commerce platform**, providing local store owners with the capability to showcase and sell their products online.
- Utilized TurboRepo to optimize the build and bundling process for a JavaScript and TypeScript codebase, enhancing development speed and deployment efficiency.
- Designed the website's front end using Next.js and Tailwind CSS, implemented state management with Zustand, and handled API integrations and CRUD operations with Axios for dynamic and responsive user interactions.

INNOVATION TANK | FULL STACK DEVELOPER

Jan 2024 – Feb 2024 | Raipur, India

- Built with React.js, featuring real-time stock updates via Socket.IO and interactive data visualization with Chart.js; managed state with Redux.
- Implemented a robust backend using Node.js and Express.js, ensuring seamless data processing and API integration, and utilized MongoDB for secure, scalable database management.
- Successfully deployed the application to over **150+ users** for real-time stock trading, ensuring high performance and user satisfaction through rigorous testing and optimization.

PROJECTS

PANDRI-MARKET | FULLSTACK E-COMMERCE PROJECT

2024

- Optimized frontend with **Next.js**, **Zustand** for state management, and **Redis** for caching, using **AWS S3** for media storage.
- Streamlined backend development with Express.js, Node.js, and **TypeScript**, utilizing **DTOs** for enhanced data exchange and ensuring security with OTP verification and **MongoDB**.
- Deployed Docker for consistent environments and streamlined deployment, complemented by **Turbo Repo** for efficient package management.

STOCKS UP | FULLSTACK STOCK APP

2024

- Built a dynamic web app with real-time stock updates and interactive visualizations, ensuring smooth data processing and API integration for 150+ users.
- Utilized **React.js**, **Socket.IO**, and **Chart.js** for the front end; **Node.js**, **Express.js**, and **MongoDB** for the back end; and **Redux** for efficient state management.
- Enhanced full-stack development skills, optimized performance, and ensured high user satisfaction through rigorous testing and deployment.

INNOVATION CELL | WEBSITE FOR COMMITTEE

2024

- Worked with a team to develop the official Innovation Cell website at NIT Raipur using **React.js** and **CSS**, integrating **Cloudinary** for image management.
- Deployed the website on **AWS EC2** for scalable hosting, seamlessly integrating with the official domain (innovationcell.nitr.ac.in) to showcase the Innovation Cell's activities and events, enhancing visitor engagement and communication.

SKILLS

LANGUAGES

C • C++ • JavaScript
• TypeScript • HTML • CSS •
MySQL • Python

LIBRARIES/Frameworks

React JS • Next.JS • Node JS
Express JS • EJS • Tailwind
CSS • Bootstrap

TOOLS/PLATFORMS

Git • Github • Turbo Repo •
Docker • Postman • MongoDB
• Vercel • Netlify

EDUCATION

NATIONAL INSTITUTE OF TECHNOLOGY RAIPUR

BACHELOR'S IN ELECTRONICS AND
COMMUNICATION ENGINEERING

2025, Raipur, CG

CPI: 8.31 / 10.00

P. N. NATIONAL PUBLIC SCHOOL

INTERMEDIATE

2019 | Gorakhpur, UP

Percentage: 86.7%

HIGHSCHOOL

2017 | Gorakhpur, UP

CGPA: 10/10

ACHIEVEMENTS

• Cypherxyzz, **500+** Questions on Leetcode

• CodeUtsav 7.0, **Problem Statement winner**

• Got **3rd** Prize in Pitch the Peculiar

• **3 Star** on CodeChef

• Newton School Coding Challenge Oct 2022 **292nd** Rank

• **Pupil** on Codeforces