



ANKIT KUMAR

WEB DEVELOPER • BHUBANESHWAR, INDIA • 9872779461

◦ DETAILS ◦

Bhubaneswar
India
9872779461
ankitkumar19041@gmail.com

◦ SKILLS ◦

React js
Next js
Tailwind Css
Javascript
TypeScript
Redux
Api Development
Node js
Express js
MongoDb
Mongoose
Socket.io
Prisma
Postgres
Material Ui
Python
C/C++

👤 ABOUT

I'm a dedicated Full Stack developer well-versed in the MERN stack, particularly Next.js. Currently a second-year B.Tech student in Computer Science at KIIT University, I'm recognized for my rapid learning and strong work ethic. My passion lies in crafting exceptional web experiences, whether it's designing intuitive interfaces, optimizing back-end systems, or ensuring seamless user interactions. With a commitment to staying updated on the latest web technologies, I'm here to turn your digital ideas into reality and help you reach your full-stack development goals.

🎓 EDUCATION

B Tech CSE, KIIT University, Bhubaneswar
August 2022 — May 2026

12th, Army Public School, R K Puram, Secunderabad
Passed with 91%

10th, Army Public School, Chandigarh
Passed with 93%

★ PROJETS

Auction Wars

This project is an online auction platform developed with the MERN Stack, Redux Toolkit for state management, Typescript, and Material UI. It uses Socket.io for WebSocket connections in auction rooms. Users can list items, start auctions with initial bids, and engage in dynamic bidding.

[DeployedLink](#) [Backend](#) [Frontend](#)

MLSA KIIT Website

This project is a website for our college's Microsoft Learn Student Ambassadors Community, using Next.js, Tailwind CSS, and TypeScript. I focused on animations with Framer Motion and created a carousel with Swiper.js for an enhanced user experience.

[HostedLink](#) [Github](#)

Air Bnb React Clone

This project is an Airbnb frontend clone developed using React. It offers users the ability to search for accommodations by property type and availability dates through user-friendly filters.

[HostedLink](#) [Github](#)

★ TOOLS USED

- Postman ,Git/Github, Vs code, Figma, Chat gpt