

NIKESH CHAUDHARY

nikeshchaudhary52494@gmail.com | +91-9105880938 | [Github](#) | [PORTFOLIO](#)

Education

Greater Noida Institute Of Technology, greater noida, India
Computer Science and Engineering | CGPA: 8

2022-2026

Skills

Languages: Java, Python, Javascript, Typescript.

Frontend: React, Next.js 14, HTML, CSS, Tailwind CSS, Shadcn Ui, Redux-toolkit, Zustand.

Backend: Node, Express, Next-auth, Prisma, Clerk.

Database: MongoDB, Postgase, MySQL, SupaBase, FireStore.

Work Experience

Nirmaan.dev | Frontend web-developer intern

Dec'23 - Mar'24

- Developed responsive web interfaces with React.js, Redux Toolkit, and Tailwind CSS, ensuring seamless user experiences and design adherence.
- Collaborated cross-functionally to translate wireframes into interactive web applications, meeting project goals and client needs.
- Contributed to code reviews, optimizing application performance with Redux Toolkit, and fostering team learning and improvement.

Projects

Byte(Ecommerce-app)

[Link](#)

[Github](#)

End at - January'24

TECH STACK: React, Express, MongoDB, Redux-toolkit, Tailwind css

Key features include: User authentication, Dynamic filtering, Admin dashboard, Product reviews, user profiles.

Created a modern platform for efficient online retail operations for both seller and buyers.

Buzz-Hive(chat-application)

[Link](#)

[Github](#)

End at - March'24

TECH STACK: React, Node, Express, Socket.io Tailwind CSS, Redux Toolkit, Daisy-Ui.

Key features include: Real-time messaging, User authentication, Online status, Search user

Created a modern, feature-rich messaging platform for seamless communication, enhancing user interaction and connectivity in real-time.

Spotify-clone(Music streming platform)

[Link](#)

[Github](#)

End at - April'24

TECH STACK: Nextjs 14, Supabase, Zustand, React Hook Form, Tailwind CSS, Radix Ui

Key features includes: User authentication, Upload Songs, Search Songs, Play Online, Liked Songs

Created the spotify-clone to replicate the core functionalities of Spotify, offering users a familiar and enjoyable music streaming experience.