MOHD ZAID

+91 9795372555 • razvizaid259@gmail.com Portfolio • LinkedIn • GitHub

PROFILE

Dynamic Full Stack Developer with expertise in both frontend and backend technologies, including React.js, Node.js, Express.js, and MongoDB. Focused on delivering scalable, high-performance applications with seamless user experiences and strong attention to detail.

SKILLS

- Frontend: Reactjs, Nextjs, Redux, Shadon, Material UI, Tailwind CSS, Framer Motion
- Backend: Node.js, Express.js, Axios, Firebase, Appwrite
- · Tools: Git, Github, Postman, Vercel, Render, Cloudinary
- · Database: MongoDb, MySQL
- Languages: TypeScript, JavaScript, C, Python

PROJECTS

VIEWTUBE: Nextjs, Expressjs, MongoDB, Cloudinary, JWT, Youtube APIs, Vercel, Render

<u>Link</u>

- Developed a full-featured YouTube clone with dynamic video streaming, **JWT**-based **authentication**, and secure video/thumbnail uploads using Cloudinary.
- Architected a scalable backend with Express.js and MongoDB, enabling real-time features like likes, views, comments, subscriptions, and robust playlist management.
- Built an intuitive **admin panel** to manage users, content, and platform activity, ensuring moderation capabilities and control over the platform.
- Enhanced user engagement with watch history, personalized recommendations, and seamless navigation powered by **server-side rendering** and **dynamic routing** in Next.js.
- Integrated official YouTube APIs to supercharge the recommendation engine and hybridize real content with user-uploaded videos for a smarter, more immersive experience.

NEXTGEN: React, Firebase, Redux, Shadon, Dialogflow, Razorpay, Jest, Vercel

Link

- Developed a responsive e-commerce website for herbal products with **Firebase**, enabling real-time data sync, secure **authentication**, and role-based **authorization** for admins and users.
- Built a complete admin dashboard for managing products, orders, and users, streamlining backend operations and enhancing business control.
- Integrated **Razorpay** for secure payment processing, delivering a seamless checkout experience and boosting user trust and conversion.
- Enhanced user experience with a Redux-powered sliding cart, **Al chatbot** via Dialogflow for 24/7 support, and mobile-first **responsive** design using Tailwind CSS.
- Ensured performance and maintainability through **component optimization**, caching, higher-order components, and robust **Jest** test coverage.

CERTICATES

Career Essentials in Generative Al – Microsoft & LinkedIn:
 Gained skills in generative Al applications and ethical practices.

<u>Link</u>

Introduction to Cyber Security – Infosys Springboard:
 Learned cybersecurity fundamentals, risk management, and threat prevention.

Link

EDUCATION

• Bachelor of Computer Application
Indira Gandhi National Open University | 2025 (Expected)

7.2 CGPA

Intermediate
 Lucknow Public School | CBSE Board

80.1%