SUMMARY

Experienced Full Stack Engineer with nearly 2 years of expertise in building and maintaining frontend and backend of 12+ high performance Web applications.

TECHNICAL SKILLS

- Frontend: JavaScript (ES6+), React.js, Next.js
- Backend: Node.js, Express.js, Typescript, FastAPI
- Databases: MongoDB, PostgreSQL (Basic)
- Others: Git, GitHub, API integration, Debugging

PROFESSIONAL EXPERIENCE

Unico Connect LLP.

Software Engineer

Mumbai

Mumbai

Jan 2023 – Jan 2024

Jan 2024 – Apr 2024

- Developed 10+ pivotal REST API features, such as Assessment and Grading systems, using Node.js and FastAPI, resulting in an 87% acceleration in student learning and a 94% increase in teaching efficiency
- Engineered user-friendly Notification and Communication APIs, significantly enhancing teaching-learning efficiency within an Education Platform.
- Contributed in all phases of the development lifecycle
- Developed pixel-perfect web interfaces using Figma designs as a reference and leveraged Next.js and Tailwind CSS for efficient UI component creation.
- Delivered high-volume, low-latency applications before deadline.

Destino infotech pvt ltd

Frontend Developer Intern

- Developed frontend for admin panel dashboard, integrating 30+ APIs for data retrieval and management, and implemented user authentication features to enhance data privacy and security.
- Led frontend development efforts for the payment flow module of a Crypto Currency trading platform, optimizing transaction processes and contributing to a 20% increase in successful transactions, resulting in recognition as a star performer at the organization

Freelance

Full Stack Developer

Rizvi Interiors

- Jun 2022 Jan 2023
- Designed Developed and Deployed a Full Stack dynamic website from scratch using Next.js, Typescript and Tailwind CSS with modern UI along with Google Analytics.
- Resulting in a 30% boost in leads and a 10% revenue upswing with in the initial month of launch
- Link https://rizviinteriors.in

OPEN SOURCE PROJECTS

CropAl

- Predicting Crop Growth: Analyze images and data to forecast crop health and yield.
- Detecting Crop Disease: Diagnose plant diseases through leaf image analysis.

EDUCATION

University of Mumbai

• Bachelor of Science in Computer Science (B.Sc. CS) - 6.6 CGPA

Github