Rushikesh Chorge

About

As an enthusiastic fresher in MERN stack development, I'm passionate about crafting innovative web solutions. With foundational knowledge in MongoDB, Express, React, and Node.js, I've focused on improving user experiences through UI design and basic functionality implementation. Eager to learn and grow, I'm seeking an entry-level position where I can contribute, collaborate with talented teams, and make a positive impact in the software development landscape.

Skills

```
HTML • CSS • Javascript • Typscript • Reactjs • Nextjs • Bootstrap • Tailwind • Figma • Sass • Nodejs Express • Mongodb • Java • Python • postman
```

Projects

ImaginifyStudio ∂

This guide covers setting up an image transformation app with **AI and Cloudinary**. It configures Cloudinary for optimized processing and **integrates AI models for restoration and object removal**. Previews allow user feedback, while streamlined image uploading and display via Cloudinary boost efficiency. Channel-specific transformations and custom components enhance UX. User credit management ensures smooth feature toggling. Pagination and search aid navigation. MongoDB supports database operations. Error handling, responsive design, and **secure authentication are prioritized**. **Stripe handles payments,** and clear feedback for uploads is ensured. Transformation functionalities and Cloudinary integration are detailed for robustness.

JourneyJot BlogWebsite ∂

This guide provides a comprehensive walkthrough for setting up a MERN stack application, covering frontend and backend development with **React Router and Tailwind CSS**. It includes user authentication with **OAuth via Google**, **robust error handling with Next.js**, and state management using Redux Toolkit. UI design considerations such as responsive layouts and image uploads are emphasized. Security measures include **protecting API keys** with environment variables. Backend development utilizes Express.js and MongoDB with API creation and testing. Integration with Google OAuth adds authentication layers. Additionally, a footer is created using the Flowbite React library for enhanced user experience.

AuthNinja 🔗

This comprehensive authentication guide utilizes **Next-auth v5** with Next.js 14, offering features like social login with Google & GitHub, forgot **password functionality, email verification, and two-factor authentication**. It includes components for login, registration, password recovery, and role-based access control. Middleware and hooks are explored for extending functionality, with examples for both server and client components. Settings pages enable users to manage their account, including email, password, and role changes. **Security measures protect API routes and server actions for admins only**.

CodeBuddy ∂

This guide covers integrating video calling into applications with **Stream Video Provider**. It includes custom layout design, **state management**, meeting setup, scheduling, and creation. Features like recording, error handling, and Clerk for authentication are implemented. **Real-world development concepts** are applied using TypeScript, Next.js, Tailwind CSS, and Chakra UI, with an emphasis on dynamic routes and layouts

Education

K. K. Wagh Arts, Commerce, Science And Computer Science, Bachelor of Computer Science	Jun 2020 – Jul 2023
8.34 CGPA	Nashik, India
upadhye college of science, <i>12th Science</i>	Jan 2019 – Feb 2020
56% Percentage	Nashik, India
Guru Gobind Singh Public School, 10th 72% percentage	Jun 2017 – Mar 2018 Nashik, India

Languages

English Hindi

Marathi