GAUTAM KUMAR

J +919572898131 ■ gautamraaz936@gmail.com ☐ LinkedIn ☐ Github ☐ Portfolio Leetcode GFG

Technical Skills

Programming Languages: JavaScript, TypeScript, Java, C, C++, Python

Database and Language: MongoDB, MySQL, SQL, Prisma, Vercel PostgreSQL

Frameworks & Libraries: ReactJS, NodeJS, ExpressJS, NextJS, HTML, CSS, Tailwind CSS, Redux, Shaden UI

Web Technologies: Docker, Socket.IO, Redis

Version Control Tools and IDE: Git.Github.VScode.Postman

Soft Skills: Collaboration, Communication, Planning, Teamwork, Time Management, Leadership

Projects

AceMock AI: (AI-driven mock interview platform for job seekers.)

Source Code ? — Live Link &

- AceMock AI integrates authentication and authorization with Clerk for secure logins, generates interview questions based on user details, allows webcam participation and recording during mock interviews, and provides full interview control with options like Next Question, Previous Question, and End Interview.
- The enabled AI converts questions into audio format for users to listen and respond, provides access to past interviews with details, delivers real-time feedback and ratings, includes a user dashboard for viewing and retaking mock interviews, and enables a subscription and payment system after a free trial.
- Over 150+ active users on this website daily overcome their interview anxiety by engaging in mock interviews using our platform.
- Tech stack used: NextJS JavaScript ReactJs PostgreSQL Drizzle ORM Tailwind CSS Shadon UI

Formulate: (Build FORM Using Drag and Drop)

Source Code ? — Live Link §

- Developed a form creation feature with a drag-and-drop designer for seamless form building.
- Integrated diverse layout fields like Title, SubTitle, Spacer, Separator, and Paragraph, along with versatile form fields such as Text, Number, Select, Date, Checkbox, and Textarea. Also included a preview dialog for form visualization pre-finalization.
- Implemented robust submission and validation processes to ensure data integrity, while also adding functionality to share form URLs for collaboration and distribution. This included form statistics tracking for monitoring total visits, submission rate, total submissions, and bounce rate.
- Tech stack used: NextJS Typescript Prisma Tailwind CSS Shaden UI Vercel PostgreSQL

Threads: (Social Media App)

Source Code 🞧 — Live Link 🔗

- · Enabled key features like post creation, deletion, liking, unliking, commenting, and user following/unfollowing.
- Increased user engagement by 40% through the implementation of innovative features such as account freezing, dark and light mode options, and a chat app with image support, along with seen and unseen message statuses and notification sounds for real-time interaction.
- Tech stack used: ReactJS NodeJS MongoDB Socket.io ChakraUI

Work Experience

Align InfoTech

Feb 2022 - March 2022

Frontend Development Intern

- · Worked as an Intern in Align infotech Pvt Ltd. Our instructor taught us Web development and our mentor taught us soft skills. I had a great experience with both of them as I learned a lot from them.
- Acquired expertise in Front End Technology, and Developed fully functional Digital Marketing Agency Website.
- Tech stack used: HTML CSS JavaScript

Algorithmic Competitions/Achievements

- Achieved 2 Stars rating on Leetcode.
- Rated Expert Badge on CodeStudio with Rating 13121.
- Secured Rank 9/3000+ participants in the Ode-to-Ode Hackthon 2022 Coding Challenge.
- Achieved Rank 3 in GeekforGeeks out of 1000 students in my college, showcasing proficiency in technical skills and problem-solving.
- Secured highest marks in the OOPS and DSA in 4th Semester of my engineering exam.

Education