Aditya Trivedi

aditya4901j@gmail.com | Github | LinkedIn | codechef | codeforces | leetcode | +91 6394663381

Summary

A full-stack web developer proficient in JavaScript, HTML, CSS, React.js, Next.js, and Node.js, with expertise in database management using Prisma. Demonstrates the ability to deliver high-quality, scalable web applications and excels in problem-solving and effective collaboration within cross-functional teams.

EDUCATION

Ajay Kumar Garg Engineering College Ghaziabad, U.P

2021 - present

CGPA: (7.8/10.0)

Bachelor of Technology in Computer Science and Engineering(Data Science)

Projects

Kilogram:

- Next.js 13, Zustand, Typescript, auto-animate, Node, Express, Socket.io, JWT, Mongodb
- User registration & real-time messaging using websockets..
- Real-time chat application with integrated voice and video calling functionality

thread app:

- Next.js, MongoDB, Shadcn UI, TailwindCSS, Clerk, Webhooks, Serverless APIs, React Hook Form, Zod, TypeScript
- Features: Commenting Feature, Activity Page, Create and Invite to Communities, Data Validation with Zod, Form Management with React Hook Form, Admin-Specific Community Threads, and many more.

connect..: Ø

- Next.js, TypeScript, Clerk,getstream ,shaden, Tailwind CSS
- Features: New Meeting, Meeting Controls, Exit Meeting, Past Meetings List, View Recorded Meetings, Personal Room, etc

TECHNICAL SKILLS

Languages:
C/C++, Python, SQL, HTML, CSS, JavaScript, TypeScript, Java (Basics)
Libraries:
React, MUI, Shadcn/ui, axiosnext-auth, socket.io, mongoose, redux, jquery

• Frameworks & Databases: Express, Node Mongo DB, Prisma, Next js

• Tools & Technologies: VS Code, Git/GitHub, Slack, Data Structures, Bitbucket, Gitlab

• Coursework: Data Structures & Algorithms, Database Management System, Operating Sys-

tem, Computer Networks, System Design

ACHIEVEMENTS & ACTIVITIES:

- 3 star in Codechef, max Rating 1775.
- Pupil in Codeforces, max Rating 1311
- Top 8% on Leetcode Worldwide, max Rating 1796. Solved 250+ Problems

Position of Responsibility

SAE (Technical Society):

Nov 2022 - Sept 2023

- Worked as a Developer at SAE, contributing to various projects and initiatives aimed at fostering technological innovation within the college community.
- Coordinating with a team of 45 members to develop multiple projects using React & Node.