

### +91-8285954712 | Mail | GITHUB | LINKEDIN | LEETCODE

#### Skills

Languages and Database: C++, Typescript, JavaScript, Nodejs & PostgreSQL.

Framework and Libraries: React, Express & Next.js

Technologies: Shadon, Clerk, Docker, Tailwind CSS, Prisma, TurboRepo & Cloud flare.

## **PROJECTS**

STREAM-SPHERE (LIVE)(CODE)

- Developed a Live Streaming application, that provides a better alternative of cost-effectiveness in the streaming industry.
- · Implemented Google API authentication via Clerk for user logins, incorporating advanced chat moderation features like chat delays, followers-only access, and user blocking/unblocking.
- Developed follow/unfollow functionality with a real-time Live tag for followed streamers when they go live.
- Utilized S3 bucket via <u>Uploadthing.com</u> for efficient thumbnail uploads and designed UI components using the ShadCN library for a modern user experience.
- · Tech Used:- Next, Typescript, Clerk, LiveKit, Tailwind CSS, ShadCN & Prisma.

**BLOGIFY** (LIVE)(CODE)

- Developed a Blogging Platform enabling users to sign up, log in, and create blog posts.
- Use Hono a Javascript Runtime(Similar to Node) for using the server-less functionality.
- Deployed this project on the Cloudflare platform that charger PPC-Model (pay per click).
- Tech Used:- Typescript, React, Hono, Cloudflare & Prisma

#### **EXPERIENCE**

**CELEBAL TECHNOLOGIES MAY'24 - JULY'24** 

**NODE INTERN** (LINK)

- Designed and managed Restful API with Node.js, enhancing application performance and scalability.
- · Implemented MongoDB for database management, optimizing data storage and retrieval processes for efficiency.
- Engaged in agile development practices, enhancing code quality within the team.

**GEEK ROOMS** Feb 2024 - Present

DSA HEAD (LINK)

- · Ranked in the top 16% of coders globally.
- Secured a 1748 rating on LeetCode by completing 700+ challenges
- Regularly participated in coding contests, and attended 35+ contests to date.
- · Facilitated complex problem-solving sessions for team members, offering guidance and support to overcome technical challenges.

### **AWARDS & ACHIEVEMENT**

# HACKATHON - CODE KSHETRA

- · Participated in Code Kshetra Hackathon, where I developed a UPI payment app using React, Node, Tailwind & Mongo.
- Emphasized secure, ACID-compliant money transfers between wallets.
- · Qualified through 2 rounds in the 36-hour competition, gaining practical experience with deadlines and work pressure.

#### **CODE FEST - INTRA COLLEGE** (LINK)

- Represented my college at the Code Fest intra-college competition hosted by Bhartiya Vidya Peeth (BVP) College.
- Competed in a two-round competition and advanced to the final round.

#### **EDUCATION**

**Jagan Institute of Management Studies** 

Master of Computer Application

**Institute of Management Studies Bachelor of Computer Application**  June'23 - June'25

(LINK)

New-Delhi. India

June'19 - June'22

Noida, India