# **Arjun Yadav**

work.arjuny@gmail.com | (+91) 9182830257 Github | LinkedIn | portfolio

#### **SUMMARY**

Full Stack Developer with 1.5 years of hands-on experience, Currently in my 3rd year of B.Tech in Computer Science. Passionate about building and scaling web applications efficiently, with a deep understanding of system architecture and performance optimization. Proficient in JavaScript, Python, Golang, and SQL, with strong problem-solving skills and a solid grasp of Data Structures and Algorithms.

#### SKILLS

- Programming Languages: JavaScript, TypeScript, Python, Golang, SQL
- Frontend: React.js, Next.js, Tailwind CSS, Recoil, Redux
- Backend: Node.js, Bun, Express.js, WebSockets, REST APIs, Microservices
- Databases: PostgreSQL, MongoDB, Firebase, Redis
- DevOps & Cloud: Docker, Kubernetes, AWS(EC2, S3), CI/CD, Nginx
- Other Tools: Git, Linux, Monorepo, Turborepo, Prisma
- Data Structures and Algorithms: Solved 400+ problems on Leetcode

### **EDUCATION**

B-tech in Artificial Intelligence and Machine Learning | GRIET (2022-2026) | CGPA: 8.93

#### **PROJECTS**

- Algo-arena | Live | Code
  - Developed a coding platform where users can practice algorithmic coding challenges for technical interviews
  - Tech Stack: Next.js, Tailwind CSS, Express.js, Judge0 API, PostgreSQL (Prisma)
  - Architecture: Microservices-based with a dedicated file system for problems and test cases
  - **Development:** Used Turborepo for monorepo management
  - **Deployment:** Deployed to Vercel

## • Real-Time Chess Application | <u>Demo</u> | <u>Code</u>

- Developed a multiplayer chess platform with real-time WebSocket communication
- Tech Stack: Next.js, Tailwind CSS, Express.js, PostgreSQL (Prisma), ws for WebSockets
- Architecture: Microservices-based with a separate WebSocket server for real-time interactions
- **Development:** Used Turborepo for monorepo management
- Deployment: Dockerized and deployed on AWS EC2 with a CI/CD pipeline via GitHub Actions.

## • CollabDraw - Collaborative Drawing Application | Demo | Code

- Developed a real-time collaborative whiteboard similar to Excalidraw, allowing users to draw, pan, zoom, and move objects in sync.
- Tech Stack: Next.js, Tailwind CSS, Express.js, PostgreSQL (Prisma), ws for WebSockets
- Architecture: Microservices-based with a separate WebSocket server for real-time collaboration
- Development: Used Turborepo with bun for monorepo management
- **Deployment:** Dockerized and deployed on AWS EC2 with CI/CD automation via GitHub Actions

### • Twitter-Like Social Media App | Live | Code

- Built a social media platform using Firebase for authentication and data storage
- Implemented features like posting, liking, and commenting
- Used Firestore for real-time data updates and Next.js for frontend

**LANGUAGES:** English, Telugu, Hindi | | INTERESTS: Coding, Movies, Cricket.