# Pranjal Khare

**□** pranjalkhare2004@gmail.com — **□** linkedin.com/in/pranjalkhare16 — **□** github.com/pranjalkhare2004

## **EDUCATION**

• VIT Bhopal University

Bhopal, Madhya Pradesh

B. Tech in Computer Science Engineering (Cyber Security and Digital Forensics)

CGPA: 9.33 / 10

• Deepak Memorial Academy

Sagar, Madhya Pradesh

Higher Secondary Education (12th) - Major: PCM

Percentage: 88.7%

## EXPERIENCE

• Braudgauge

Bhopal, India (Remote)

Web Developer Intern

February 2025 - April 2025

- $\circ \ \ Spearheaded \ a \ full-stack \ web \ application \ using \ React.js, \ Node.js, \ and \ MongoDB, \ enhancing \ user \ experience.$
- $\circ\,$  Enabled real-time features with WebSockets and secure JWT authentication.
- o Deployed on AWS EC2 with Docker for scalability.

#### Projects

- Smart Expense Tracker App React.js, TypeScript, GraphQL, Apollo Client Feb 2025 Mar 2025 Web app to track daily expenses with login and data sync features
  - $\circ~$  Built GraphQL queries and mutations to handle user accounts and expense data.
  - Improved API speed by optimizing schema and using client-side caching.
  - o Implemented full CRUD for expenses with filters to search and sort records.
  - Set up monthly summary reports using backend cron jobs.
- $\bullet \ \ \text{Hirebase} \text{Job Board SaaS} -- \textit{Next.js}, \ \textit{TypeScript}, \ \textit{Prisma}, \ \textit{PostgreSQL}$

Mar 2025 - Apr 2025

Job listing platform with admin and recruiter roles

- Added Google and GitHub login using OAuth for easy sign-in.
- o Connected Razorpay to handle payments and setup webhook notifications.
- $\circ$  Used server components and pagination to make job listings load faster.
- Added automatic job expiry and notifications to reduce manual checks.

#### SKILLS

- Programming Languages: C++, SQL, JavaScript
- Cloud & DevOps: AWS (EC2, RDS, S3), Docker, GitHub Actions, CI/CD
- Backend & APIs: GraphQL, REST APIs, Node.js
- Databases: MySQL, MongoDB, PostgreSQL
- Version Control: Git, GitHub
- Competitive Programming: LeetCode: Solved 530+ problems; Codeforces: Pupil

## ACHIEVEMENTS

### • Accelerator Programming Camp

May 2025 - Present

Batch of 2025

AlgoUniversity (backed by Y-Combinator)

- Selected in top 1.4% of 40,000 applicants, mentored by senior engineers from Apple, Google, Grab Singapore, and Alphagrep Singapore.
- o Mastered scalable system design, deployment, and industry-standard practices.

## • 1st Industrial Conclave Project Award

August 2024

VIT Bhopal University

 Clinched Top 5 among 100+ teams for a Cyber Physical Systems project, recognized as Best Project at university level.