

Prakhar Dwivedi

+91 9354894089 . prakhar.dwivedi.3782@gmail.com . [Portfolio](#) . [GitHub](#) . [LinkedIn](#) . [LeetCode](#) . [Codechef](#) .

SUMMARY

Software engineering student building full-stack web applications, working across frontend interfaces and backend services. Comfortable designing APIs in Typescript/Python, working with databases and containerized deployments.

EDUCATION

IIIT Bhopal B.Tech, Electronics & Communication Engineering, **CPI: 8.74**
Nov 2023 – June 2027, Coursework: DSA, OOP, DBMS, CN, Systems

EXPERIENCE

FullStack Developer (Freelance) [IndiaPaathy \(NGO-backed initiative\) | Dec 2025 – Present](#)

- Developing and deploying a full-stack platform for an NGO-backed initiative to centralize discovery of homeopathic and naturopathic doctors across India.
- Working directly with stakeholders to translate domain requirements into clear technical workflows and production deployments.

PROJECTS

PanditAI (2025)

Next.js, Python (FastAPI), Socket.IO (WebSockets), Redis, MongoDB, Docker

[Live Site](#) . [GitHub](#)

- Built and deployed an **AI-driven** application that converts complex domain rules and astronomical computations into structured, machine-readable outputs consumed by **LLMs** for natural language responses.
- Benchmarked production backend performance, measuring **~5.4s cold-start latency and ~2.2s median warm-request latency**; achieved **~60%** improvement through Redis caching and request lifecycle optimization.
- Reduced Docker image size by **~700MB** by removing unnecessary GPU dependencies, improving deployment reliability on managed cloud infrastructure.
- Enforced strict frontend–backend contracts using Pydantic schemas and TypeScript types, reducing integration errors and ensuring deterministic **API behavior**.

eVakeel (2025)

Python (FastAPI), Node.js, React, REST APIs, WebSockets, Docker

[Live Site](#) . [GitHub](#)

- Designed a hybrid backend architecture separating high-concurrency I/O (**Node.js**) from compute and **ML-intensive** workloads (**Python**), improving system clarity and maintainability.
- Built a document understanding and QA system that transforms unstructured legal texts into searchable knowledge using embeddings and **semantic retrieval**, enabling low-latency **AI** responses.
- Achieved **~50ms warm-start query latency** under steady-state conditions by **optimizing retrieval pipelines** and **caching** frequently accessed document embeddings.
- Deployed **containerized** services on cloud infrastructure with reverse proxying, ensuring stable request handling and production-grade reliability.

ACTIVITIES AND LEADERSHIP

- Spearheaded a team of 4 in developing an AI-fueled career counseling web app, integrating chatbot interactions and ML-based recommendations; secured a **Top 10 position at Hack-O-Sprint 2024**.
- Organized and led the first-ever **Inter-IIIT Hackathon** internal round, engaging **40+** teams across departments.
- Managed end-to-end logistics for **Convocation 2024**, handled on-ground logistics and issue resolution for **500+** attendees

ACHIEVEMENTS

- Achieved **top 12K rank among 262K** participants in **Adobe India Hackathon 2025**, placing in the **top 5% nationally**
- Ranked **1st** in the **ECE department** with a **9.32 SGPA** in **Semester 3**, demonstrating consistent academic excellence
- 1799 LeetCode & 1614 CodeChef (3★)**; solved **250+** DSA problems across **LeetCode, CodeChef** and **GeeksForGeeks**
- Directed **3+** peer sessions as **Teaching Assistant for Digital Logic Design**

SKILLS

- Languages:** C, C++, Python, TypeScript, JavaScript, SQL
- Frameworks & Libraries:** React, Next.js, Node.js, Fastify, Prisma, NextAuth.js, Tailwind CSS, Framer Motion
- Databases:** PostgreSQL, MySQL, SQLite
- Concepts:** REST APIs, Authentication & Authorization, Caching Strategies, Real-Time Systems, Backend Architecture
- Tools:** Git, GitHub, Docker, Linux (basics)