DIVYANSH KARAN

+91~8102974622 karandivyansh01@gmail.com linkedin.com/in/divyansh-karan/ github.com/DivyanshKaran

EDUCATION

Bachelor of Technology, VIT Bhopal University, Bhopal, Madhya Pradesh

Expected 2026

CGPA: 8.76/10

Grade XII, Munam Public School, Hazaribagh

2021

Grade: 94%

Grade X, Angels High School, Hazaribagh

2019

Grade: 84.8%

SKILLS

• Programming Languages: C, C++, Java, Python, JavaScript, TypeScript, HTML, CSS, SQL

• Frameworks & Libraries: React.js, Next.js, Express.js, FastAPI

• API & Integration: RESTful APIs, GraphQL, WebSockets

• Databases & Tools: PostgreSQL, MongoDB, Redis, Kafka, Prisma, Supabase, Git, Docker

• DevOps & Cloud: NGINX, Linux, Postman, Jest

PROJECTS

assisT | FastAPI, React.js, PostgreSQL, Mistral AI, Gemini AI, OAuth, JWT

Mar 2025 – Apr 2025

- Built a Google Classroom alternative with auto-graded assignments using FastAPI, PostgreSQL & Gemini LLM.
- Designed RESTful APIs with OAuth2 and JWT authentication to ensure secure access for students and teachers.
- Automated grading trigger at assignment deadline, integrating Mistral OCR and Gemini LLM for evaluation.
- Used PostgreSQL as the data store with optimized relational schemas for fast document and score retrieval.

EisLager | React.js, Express.js, PostgreSQL, Kafka, Docker, NextAuth

Feb 2025 – Mar 2025

- Developed an inventory and e-commerce platform with 4 user roles using Next.js and Express.js microservices.
- Implemented dynamic sales dashboards and automatic bill generation with PostgreSQL and charting libraries.
- Integrated WebSocket chat and event-driven architecture to ensure real-time stock and sales updates.
- Secured user authentication with NextAuth and Dockerized all backend services for scalable deployment.

Shelfspace | Next.js, Express.js, PostgreSQL, Redis, Kafka, RAG, LLM

Jan 2025 – Present

- Built a book discovery platform with microservices for users, books, reviews, and chat powered by Next.js.
- Designed REST APIs and relational schemas for books, users, and reading groups with PostgreSQL.
- Integrated a RAG-based chatbot with local LLMs and Kafka topics to deliver contextual recommendations.
- Containerized all services with Docker and used Kafka to orchestrate cross-service communication.

ACHIEVEMENTS & EXTRACURRICULAR ACTIVITIES

- Solved over 1300 DSA LeetCode and GeeksforGeeks problems and maintained a 550+ day streak
- Completed LeetCode's SQL 50 challenge, mastering advanced SQL querying and optimization techniques.
- Volunteered as a coordinator for TCS on-campus drives.
- Secured 1st place in the DSA Tussle competition at AdVITya 2024