# **DIVYANSHU CHAUDHARY**

• +91 8445957631 • akkisingh8266@gmail.com • LinkdIn • Github

#### **EDUCATION**

## **Bachelor of Technology in Computer Science**

Rajshree institute of management and technology, AKTU

2021 - 2024

• Overall CGPA 7.5

### **DIPLOMA in Computer Science**

Government Polytechnic Kashipur, UBTER

• Overall Percentage 77%

2018 - 2021

### **TECHNICAL SKILLS**

- Languages: JavaScript, Python, SQL, Typescript, HTML, CSS.
- **Technologies:** Node.js, React.js, Express.js, Tailwind, Django, MongoDB, Dialogflow, Rest APIs, Prisma, Postgres, Machine Learning.
- **Development Tools:** VS Code, Postman, Git, GitHub, Cloudflare, Google Colab, AWS, NeonDB.
- Soft Skills: Effective Communication, Problem-solving, Collaborative Teamwork.

#### **PROJECTS**

#### CodeMate:: Code Live

- A **Gemini 1.5**-powered app to generate code snippets with explanations and notes.
- It keeps track of your previous queries and response code listed on the dashboard.
- Used **Express** for backend, **React** for frontend, **MongoDB** NoSql Database for text-based data and **Tailwind** for styling and Gemini API.

# ScriptLife :: Code Live

- Web app for reading and sharing valuable information via blogs.
- Let users create new blogs and read insights shared by others, used by 5+ users.
- Used Cloudflare workers and Hono.js to create and deploy a fast and serverless scalable backend system.
- React.js(Typescript) and Tailwind for UI design and NeonDB for cloud database with Prisma ORM to handle database.

## PayWay - Payments app :: Code Live

- Web app project for making payments scaled to 10 users.
- Used **Zod** for input validation and **JWTs** for managing sessions and securing API endpoints.
- Gives you a random initial balance and a list of users to further make transactions.
- Tech stack used: Javascript, Express, React, MongoDB, Tailwind, Postman.

## **Vendor Management System:: Code**

- Solution for backend system using Python Django and Django REST Framework.
- Backend system for handling vendor profiles, track purchase orders.
- Get Calculated vendor performance metrics using API endpoints using SQLite database.

#### ADDITIONAL INFORMATIONS

- · Certificate in Machine Learning with Python by UDEMY.
- Certification in React.js for beginners by GREAT LEARNING.
- 5 Star in Python on Hackerrank.

#### **INTERESTS**

- Exploring new technologies
- · Continuous Learning
- Travelling