# **UDAY CHAUHAN**

• 635-133-4613

382415,Ahmedabad

• 🔊 uday.chauhan0408@ggmail.c

## **ABOUT ME**

I'm a curious and driven computer engineering student who enjoys building things that solve real problems. Whether it's a full-stack web app or a data visualization project, I love figuring out how all the pieces fit together. I've worked with Python, Django, and the MERN stack, and I'm always exploring new tools and ideas. I'm looking for opportunities where I can learn, grow, and contribute to meaningful work alongside great people.

#### **EDUCATION**

# LOK JAGRUTI UNIVERSITY – INSTITUTE OF ENGINEERING & TECHNOLOGY

2023 - Present

B.E. in Computer Engineering (Expected 2027)

# **SMT VIMALABEN MAHETA HIGH SCHOOL**

2020-2021

GSHEB Board , 96.47 PERCENTILE

#### SHETH R T HIGHER EDUCATION SCHOOL

2022-2023

GSHEB Board, 93.42 PERCENTILE

#### **SKILL**

JAVA

PYTHON

MERN STACK

• Git & GitHub

- Postman & API Integration
- Communication & Teamwork

# **PROJECTS**

### **News Website**

Developed a robust full-stack MERN news platform with advanced user engagement, analytics, and gamification features.

- Implemented secure authentication, interactive article management, and real-time analytics dashboard
- Designed a comprehensive badge system and reading streaks to boost user retention and activity

# **Coding plateform**

Developed a full-stack online code compiler and problem-solving platform using Django, supporting multi-language code editing, user profiles, and real-time code execution.

- · Implemented dynamic problem management, leaderboard, and user authentication features
- · Integrated Monaco Editor for multi-language support, auto-save, and custom editor settings

## **CERTIFICATES**

Exploratory Data Analysis for Machine Learning
Inheritance and Data Structures in Java

Introduction to HTML, CSS, & JavaScript

Introduction to JAVA