Dhruv Wadhwani

DIITUV VV au IIV all Email : dhruvwadhwani77277@gmail.com
Portfolio :https://dhruvwadhwani.netlify.app/

Mobile : +91 9982399786

LinkedIn: https://www.linkedin.com/in/dhruv-wadhwani-163418228/

Bachelor of Technology - Computer Science Engineering

GitHub: https://github.com/dhruvwadhwani7

EDUCATION

• Karnavati University – United World Institute of Technology (UIT)

Gandhinagar, Gujarat

Sept 2022 – Pursuing

 $\textbf{\textit{Courses:}} \ \textit{Web Technology, Full Stack Development, Data Structure and Algorithms, Database Management, Object and Courses are also be a property of the property of$

Oriented Programming

• Rockwoods High School (RHS)

Udaipur, Rajasthan

Higher Secondary Education – CBSE ; 93.6%

2022

Secondary Education - CBSE; 95%

2020

SKILLS SUMMARY

• Languages: English (Intermediate proficient), Hindi (native)

• **Tech Stack :** Python, HTML, CSS, JavaScript, Bash

• Frameworks: Scikit, Flask, NodeJS, ReactJS, Tailwind CSS

Tools: Git, MySQL, Tableau, SolidWorks, Figma, MongoDB
 Soft Skills: Leadership, Event Management, Time Management

• Certifications: Coursera, RedHat, SAP, Geeks for Geeks

PROJECTS

- **Real Estate Website** Urban Scale, a real estate web platform (Property Listings, Buyer-Seller Interaction, Authentication): Full-stack application for users to list, buy, and sell properties securely with authentication and role-based access. Tech: MongoDB, Express.js, Node.js, HTML, CSS, JWT, CORS (April '25)
- Portfolio Website Personal developer portfolio (Responsive Design, Interactive UI, SEO, Deployment):
 Designed and developed a professional web portfolio to showcase projects and skills.
 Tech: HTML, CSS, JavaScript, React, Netlify (Feb '25)
- **Spotify Clone** Responsive music streaming UI (Frontend Clone, Tailwind CSS, Interactive UI): Built a visually accurate, responsive clone of Spotify's interface with playback features using modern web technologies. Tech: HTML, CSS, JavaScript, Tailwind CSS (Jan '25)
- **Tableau Dashboards** Data visualization and analysis (Rainfall Trends, E-commerce Sales, Education Statistics): Built interactive dashboards for Indian monsoon patterns, Amazon USA sales insights, and Indian education data to highlight trends, comparisons, and key metrics.
 - Tech: Tableau, Excel, Data Cleaning, Visual Analytics (Sep '24)
- Hate Speech Detection Web app for text classification (Flask API, NLP, Real-time Detection): Developed a platform to detect and flag hate speech using NLP models, with a Flask backend, MongoDB storage, and interactive frontend. Tech: Python, Flask, MongoDB, HTML, CSS, JavaScript (June '24)

VOLUNTEER EXPERIENCE

Volunteer at IMMUN Conference 2022

Udaipur, Rajasthan

Assisted in organizing and coordinating the conference, contributing to event management and guest interactions for a successful experience.