UPVAN CHAUDHARI

I.T. Engineer

To become a part of prestigious organization, where we can polish technical management abilities, excel in innovative technology, application interact and share with team members and colleagues, develop solutions for the real world challenges and earn the best for the organization as well as.

PROJECTS

Housing Rental Hub | 2024 - Present

Language: Python, PHP, MySQL **Tools:** VSCode, Python Plugins **Role:** Developer (Minor Project)

Description: Developed a rental management system to streamline property listings and tenant management.

Hotel Management System | 2023 - 2024

Language: HTML, CSS, JavaScript **Tools:** VSCode, Bootstrap, Plugins **Role:** Developer (Mini Project)

Description: Designed and developed a responsive restaurant website with a focus on user-friendly navigation

and visual appeal

Clone Website | 2022 - 2023

Language: HTML, CSS

Tools: VSCode **Role:** Developer

Description: : Created Clone of our college website.

CERTIFICATIONS

Web Development 101 - Getting Started With JavaScript

By Pupilfirst School

2/2023 (Certificate ID:230227-OJMI15)

Basic Python for Machine Learning

By My Great Learning

2/2024 (Certificate ID:10899)

The Cybersecurity Threat Landscape

By Linkedin

3/2024 (Certificate ID:09c21a96fae581455f5d9a77583dcf75 35b779ee823d07088b33aaf9fa5b0314)

Cybersecurity Awareness: Cybersecurity Terminology

By Linkedin

3/2024 (Certificate ID: 51f4c0b60d7fd20e466e0be7b5b1a6051fd 533afb8a3602867b79a262f590be4)

CONTACT

+91 6352831324

www.linkedin.com/in/upvan-chaudhari www.github.com/upvanchaudhari chaudharyupvan@gmail.com

EDUCATION

Sankalchand Patel College of Engineering

B.tech I.T.

2021 - Present SGPA: 8.19

Shri M.D. Shastri Swaminarayan Uchatar Vidyalaya Sree Swaminarayan Gurukul

2019 - 2020

Percentage: 52.66

SOFT SKILLS

- A. Analytical
- B. Collaborator
- C. Problem-Solving
- D. Adaptable
- E. Communication

TECHNICAL SKILLS

1. Tools

- A. VS Code
- B. Figma
- C. Adobe Photoshop
- D. Adobe XD
- E. MS Office

2. Programming

- A. Python
- B. HTML
- C. CSS
- D. Java
- E. SQL

CORE COMPETENCIES

- A. Programming Fundamentals
- B. Development Life cycle
- C. OOP
- D. Data Structure & Algorithms
- E. UI & UX Design