ADITI VADI

Portfolio: https://main--aditivadi.netlify.app/

Aditi Vadi

• AditiVadi

Email: vadiaditi@gmail.com

Mobile: +919408855408

EDUCATION

Charotar University of Science and Technology

2021 - 2025

Bachelor of Technology - Computer Science and Engineering; CGPA: 8.89

Anand, India

Shakti Higher Secondary School

2020 - 2021

Class 12th - Science; Percentage: 88.79%

Rajkot, India

SKILLS

• Languages: Python, JavaScript, SQL, Java, C, C++

• Frameworks: Tailwind css, Git, GitHub, ReactJS, Redux, NextJS, NodeJS, ExpressJS, MongoDB

Tools: VS Code, pycharm
 Operating Systems: Linux, Windows

• Other Skills: DSA, DBMS, Operating Systems, OOPC, Computer Networks, Machine Learning, Web Development

EXPERIENCE

Moschip Technologies Ltd

Dec 2024 - Present

Python Automation Engineer

Ahmedabad, India

 Used GitLab CI/CD (pipeline automation), Python (scripting), Bash/Shell & PowerShell (task automation), Pytest (test automation), and JIRA (project tracking).

Navpad Infotech

May 2023 – June 2023

Web Developer

Vadodara, India

· A productivity website Which includes Todo list and Note keeper used to store day to day work.

PROJECTS

Real Estate | MERN Stack, Firebase, Tailwind CSS

May 2024

A Modern Real Estate Marketplace with React MERN (JWT, Redux Toolkit). involves creating a real estate marketplace application.

Visit my website

C EventEase | UI/UX, NextJS, NodeJS, MongoDB

Dec 2023 – Feb 2024

An event organization platform designed to streamline planning, organizing, and participating in various events, allowing users to create, manage, search, and filter events of all types.

Visit my website

ServeUs (Urban Service) | ReactJS, Tailwind CSS, Material UI

Sep 2023 – Nov 2023

A web application for socializing urban services, allowing users to connect as either a service provider or a service seeker and store each in a database

PUBLICATIONS

• <u>Skin Diseases classification using CNN & Transfer Learning</u> 🔗

Jan 2023 – Feb 2023

Presented a research paper at IEEE 3rd INOCON 2024 in Bengaluru, India, focusing on advancements in the health sector. The research delved into skin disease classification using CNN and Transfer Learning, offering valuable insights.

Certificate

Achievements

- Runner Up in Designing for delight: A UI/UX Challenge, COGNIZNCE'24
- Google IT Automation with Python
- Coursera-Google: Google UX Design Specialization
- I have earned certificates from many free sources like SOLOLEARN, Coursera in JAVA, SQL, HTML etc.