ADITI VADI

vadiaditi@gmail.com | +91-9408855308 | Linkdin Profile | Leetcode | Github

EDUCATION

Charotar University of Science And Technology

2021-2025

• B.tech in Computer Science and Engineering (3rd Year) | CGPA: 8.96

Shakti Higher Secondary School

2020-2021

• Class XII ,Percentage: 88.76

JPS School

2018-2019

• Class X ,Percentage: 87.67

TECHNICAL SKILLS

Web Development- HTML5, CSS, Tailwind CSS, React, Material UI,PHP, Mongo DB **Designing-**UI/UX(Figma)

Programming Language- Java, C++, C, Python

PROJECTS

EventEase Dec 2023 - Feb 2024

 An Event organization platform designed to streamline the process of planning, organizing, and participating in various events. Allows users to create and manage events of all types, with features such as search and filtering.

- Web app also integrates secure payment processing through Stripe, enabling online transactions for event registrations and ticket purchases.
- Technology Ui/Ux,Next js,Node js,Mongo DB

Serve Us (Urban Service)

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.
- Serve the services and be compensated, or seek a service and pay the provider.
- Technology: React JS, TailwindCSS, Material UI

Nike Shoes Site Jan 2023 - Feb 2023

- A web site of Nike Shoes site which describe New Arrival of Nike Shoes.
- Technology React JS |Tailwind CSS

WORK EXPERIENCE

Navpad Infotech| Intern | Vadodara

May 2023-June 2023

- A productivity website Which include Todo list and Note keeper used to store day to day work.
- Technology JavaScript | HTML | CSS | PHP

ACHIEVEMENTS

- Runner up in Designing for delight: a UI/UX Challenge, COGNIZANCE'24
- Coursera-Google Google UX Design Specialization.
- I have earned certificates from many free sources like SOLOLEARN, Coursera in Java, SQL, C++, html etc.

PUBLICATIONS

Skin Diseases classification using CNN & Transfer Learning 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.