Priyansh Dahake

Computer Engineer

Contact

Phone

756-766-7847

Email

priyanshdahake@gmail.com

Address

20,Tapasvi Society, Ghodasar, Ahmedabad

Education

2021-2025

B.E [Computer Engineering]

Sem1: 8.94/10 Sem2: 8.12/10 Sem3: 9.13/10

Lj University of Engineering & Technology

2020-2021

XIIth / CBSE Board

Percentage: 93.3% Adani Public School

2018-2019

Xth / CBSE Board

Percentage: 89.9% Adani Public School

Skills

- C
- Python
- Html
- Css
- Django
- Nodejs
- SQL/PGSQI
- Expressjs
- Reactjs
- Bootstrap
- MongoDB

Languages

• English • Gujarati

Hindi

Profile

A 3rd year computer engineer looking to apply my skills and project experience to solve real life problems. Keenly motivated to learn and enhance my skills in application oriented tasks in a corporate environment.

Projects

Coffee Machine

Made using Python

An automatic machine designed using user defined python class to display the menu of the machine, process regarding the payment and ensure the availability of ingredients.

Home Interior Website

Made using HTML,CSS, BOOTSTRAP

An amazing website made with the help of Html, Css and Bootstrap. Html was used as a website's core. Css was used to provide styling to text, navbar animations and images.. Bootstrap was used to structure object's cards, footer, navbar and the content of website.

Disease Database management system

Made using SQL/PGSQL

A disease database designed using the concepts of MySQL. It's functionality includes adding, deleting and modifying data of the database with the help of MySQL queries.

Implementing Dijkstra algorithm in C

Made using C, Data Structures

Designed a programed using C language to find the shortest path between the source and the destination using Dijkstra's algorithm.

O Tours & Travels

Made using MongoDB, Reactis, Expressis

A website made with Reactjs, Expressjs & MongoDB. Reactjs was used to display website. MongoDB used to store data of users, tours etc. and Expressjs was used for backend.

Chat Application

Made using Django, Channels

Channels used to maintain synchronous behavior as well as add a layer of asynchronous protocols, enabling users to create views that are e synchronous. Django used for rapid, secure, and scalable web development.

Certificates

C for everyone: Programming Fundamentals

March 2022

Course from University of California Santa Cruz by professor Ira Pohl, PhD

Data Structures

June 2022

Course from University of California San Diego by professor Alexander S. Kulikov

The Structured Query Language (SQL)

July 2022

Course from University of Colorado Boulder by professor Alan Paradise

HTML, CSS, and JavaScript for Web Developers January 2023

Course from Johns Hopkins University by professor Yaakov Chaikin

Exploratory Data Analysis for Machine Learning July 2023

An online non-credit course authorized by IBM