CHIRAG VADHAVANA



CONTACT

chiragvadhavana1@gmail.com



+91 7405959762



11/3 Umang Flats, Bapunagar, Ah medabad



https://github.com/DragonChirag



in https://www.linkedin.com/in/chira q-vadhvana-7586ab225

SKILLS

C++

Javascript

Python

Core php

Node JS

Express JS

React JS

Angular

Mongodb

MySql

LANGUAGES

English

Hindi

Gujarati

OBJECTIVE

To make use of my interpersonal skills to achieve goals of a company that focus on customer satisfaction and customer experience.

EDUCATION

2022	Bachelor Of Engineering Hashmukh Goswami College Of Engineering (GTU) 7.45 CGPA
2019	Diploma Engineering R.C Technical Institute (GTU) 7.01 CGPA
2016	SSC Shriji Vidhyalaya (GSHSEB) 69%

PROJECTS

Gifty E-commerce

We have created an web application using php and MySQL database. This web application is based on E-commerce platforms used for gifts someone, birthday gifts like as Amazon Web Application.

Technology Used: - Php, MySQL, Javascript, HTML5, CSS3, Bootstrap

Dynamic Weather App

We have created an web application using Node.js, Express.js and mongodb. This web application is useful for fetch live weather of your current city.

Technology Used:- Node.js, Express.js, ES6, Mongodb, HTML5, CSS3, Bootstrap

Netflix Clone

We have created an web application using React JS, Node JS, Express JS and mongodb. This web application is Netflix Clone app in there we upload videos and stream like Netflix.

Technology Used:- React Js, Node Js, Express Js, firebase, mongodb

Stock Prices Analysis

This system will predict how the stock market will perform, there are so many factors involved in the prediction - physical factors like rational and irrational behaviour, etc. All these aspects combine to make share prices volatile and to predict with a high degree of accuracy.

Technology Used: - Python, Django, SQLite, HTML5, CSS3, Javascript

EXTRA-CURRICULAR ACTIVITIES:

PHP Programming Course At LANT IN 2019

PYTHON Django Workshop At BrainyBeams Technology in 2021

MERN internship/training at Iflair Web Technologies in 2023