Krunal Chaudhar

Web Developer

- Shree Nagar, Thane, Wagle Estate, Mumbai, Maharashtra, India 400604

 ← +91 8928204675
- @ krunalchaudhar0909@gmail.com

Profiles

in Krunal Chaudhar

krunalrc krunalrc

Summary

A technology enthusiast with strong software development professional skilled in Javascript, Python and Java with understanding of Software Development Life Cycle along with an excellent learning aptitude to explore new technologies and adapt quickly.

Education

Projects

University of Mumbai BSC-IT CGPI - 7		July 2021 - July 2023
Skills		
HTML	CSS	
JAVASCRIPT	SQL	
Java	C#	

JavaScript Calculator

- The JavaScript Calculator project aims to build a functional and interactive calculator application that performs basic arithmetic operations such as addition, subtraction, multiplication, and division.
- This project developed using HTML for the structure, CSS for styling, and JavaScript for the functionality.
- The calculator is a user-friendly interface with buttons for digits and operations, and an input field to display the current calculation and result.

React Pizza Menu

- https://main--pizzaamenu.netlify.app/
- The React Pizza Menu project is a web application that allows users to browse a selection of pizzas, view details, and customize their orders.
- This project showcases the use of React for building a dynamic and interactive user interface, leveraging component-based architecture to manage state and props effectively.

JavaScript Dice Game

- The Two-Player Dice Game is an interactive web application developed using HTML, CSS, and JavaScript.
- The game allows two players to compete by rolling dice. The player who rolls the higher number wins the round.
- The game includes features to edit player names, roll the dice, and display the winner or if it's a draw.
- This project is a fun way to demonstrate basic JavaScript skills, including DOM manipulation, event handling, and random number generation.

Weather Report Forecasting Analysis and Graphical Speculation on Dashboard

- A Weather Report Forecasting Analysis and Graphical Speculation on Dashboard is a comprehensive system designed to provide detailed weather information and forecasting analysis.
- The dashboard provides a graphical representation of the current weather conditions and predicts future weather patterns based on historical data and weather models.
- This Project used to create Dashboard for analysis of data for better understanding .
- This Project includes Web scrapping, Data cleaning and Dashboard creation of weather datasets.

Certifications

Python Programming June 7, 2022

JavaScript Udemy Jonas Schmedman Jan 2024

Languages

English

Hindi

Marathi