



Krunal Chaudhar

Web Developer

📍 Shree Nagar,Thane,Wagle Estate, Mumbai, Maharashtra, India 400604 | 📞 [+91 8928204675](tel:+918928204675) |
✉ krunalchaudhar0909@gmail.com

Profiles

 [Krunal Chaudhar](#)

 [krunalrc](#)

Summary

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

Education

University of Mumbai BSC-IT CGPI - 7	July 2021 - July 2023
---	------------------------------

Skills

HTML	CSS
JAVASCRIPT	SQL
Java	C#

Projects

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 Nishant Tiwari 🔗 Udemy	June 7, 2022
--	---------------------

JavaScript Udemy Jonas Schmedman	Jan 2024
--	-----------------

Languages

English

Hindi

Marathi