NIHAD ADNAN SHAH

Software Developer

🔇 nihadAdnan.com 🔽 nihad08adnan@gmail.com

**** 01935831686

github.com/NihadAdnan in /in/nihad-adnan-shah

Badda, Dhaka

SKILLS

Languages: Python, Java, C, JavaScript, NodeJS

Styling: HTML, CSS

Framework: React, NumPy, Scikit-learn, EJS

Database: MySQL, MongoDB

Problem 50+ problems on various online

Solving: judges

SUMMARY

I'm Nihad Adnan Shah, a passionate Computer Science graduate specializing in web development. With a keen interest in Al and Machine Learning, I actively seek opportunities to expand my skills. I enjoy learning and connecting with diverse industries. Feel free to reach out at nihad.adnan.shah@g.bracu.ac.bd for any inquiries or discussions.

PROJECTS

Technologies: Casa Catalyst

casaCatalyst.com

MERN

Tailwind

Casa Catalyst is a comprehensive MERN stack application designed for real estate purposes. It offers users the ability to buy or rent properties directly through the website. Additionally, Casa Catalyst integrates Google authentication for streamlined sign-up processes, ensuring convenience and security for users. The platform incorporates a wide range of features to enhance user experience and facilitate efficient property transactions.

Technologies:

JW/T

Redux

Watch Wonders

watchWonders.com

· React JS

· Node JS

MongoDB

Watch Wonders is a cutting-edge MERN stack e-commerce platform tailored for watch enthusiasts. Seamlessly browse and purchase premium timepieces, manage your cart with ease, and enjoy secure payment options, including card and cash on delivery. Keep track of your orders effortlessly while experiencing a sleek and intuitive interface.

· Express JS

Technologies: Sentiment Analysis Using NLP

github.com/NihadAdnan/SentimentAnalysis

NumPy

Sentiment Analysis From Textual Data Using NLP, Leveraging Natural Language Processing (NLP) to explore the intricate art of decoding sentiments within text.

Pandas

Weather Detection Technologies:

WeatherDetection.com

JavaScript

· Web API

'Weather Detection', where I've harnessed the power of JavaScript to create a dynamic and responsive weather-tracking system. This innovative application provides real-time weather updates, leveraging APIs and user-friendly interfaces to deliver accurate and visually appealing information.

Technologies:

House Price Prediction

github.com/NihadAdnan/HousePricePrediction

NumPy

Matplotlib

'House Price Prediction' - a cutting-edge project focused on unraveling the intricacies of real estate.

EDUCATION

2020 - 2024 **BRAC University, Dhaka** University

BSc in Computer Science CGPA:3.65/4.0

Cantonment Public School and College, Rangpur 2018 Higher Secondary Certificate GPA: 4.83/5.00

College

2016 Police Lines School and College, Rangpur School

Secondary School certificate GPA: 5.00/5.00