NIHAD ADNAN SHAH

Software Developer

🔇 nihadAdnan.com 🔽 nihad08adnan@gmail.com

**** 01935831686

github.com/NihadAdnan

Badda, Dhaka

in /in/nihad-adnan-shah

SUMMARY

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

SKILLS -

Languages: Python, Java, C++, JavaScript

Styling: HTML, CSS, Tailwind

Framework: React, NumPy, Node JS, Express JS

Database: MySQL, MongoDB

Problem 50+ problems on various online

Solving: judges

PROJECTS

Technologies: Casa Catalyst

casaCatalyst.com

MERN

Casa Catalyst is a comprehensive MERN stack app for real estate, facilitating direct property transactions. It seamlessly integrates Google authentication, ensuring convenient and secure JWT sign-up processes. With a diverse range of features, it enhances user experience.

Redux

Technologies: **Watch Wonders**

watchWonders.com

Watch Wonders is a cutting-edge MERN stack e-commerce platform tailored for watch enthu-· React JS

siasts. Seamlessly 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

 MongoDB intuitive interface.

• Express JS

· Node JS

Sentiment Analysis Using NLP Technologies:

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.

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

Thesis: Detecting Different Stages of Alzheimer's Disease from MRI Images using Deep Learning and Computer Vision Techniques

Cantonment Public School and College, Rangpur 2018

College

Higher Secondary Certificate GPA: 4.83/5.00

Police Lines School and College, Rangpur 2016

School

Secondary School Certificate GPA: 5.00/5.00