Syed Saleh Mohammad Sajid

BSc in Computer Science, BRAC University CGPA: 3.52

+8801775289400

P Dhaka, Bangladesh

https://sezid.netlify.app



About me

As a recent Computer Science graduate, I am deeply passionate about leveraging both data science and AI, as well as software development, to solve real-world problems and make a meaningful impact. My strong technical skills in programming, algorithms, and software engineering, combined with my enthusiasm for innovation, fuel my drive to contribute in these fields.

I thrive in dynamic, fast-paced environments and enjoy collaborating with diverse teams to tackle complex challenges. My adaptability allows me to quickly learn and integrate new technologies and methodologies into my work. Whether it's building software solutions or using data-driven approaches, I am committed to developing high-quality, impactful projects that benefit society.

I am eager to continue growing in these areas and making meaningful contributions that improve lives and advance technology for the greater good.

Experience

Social Media Manager

FitCheck

Nov 2022 - Jan 2023

Communicated with customers to answer their queries regarding the products and orders

Education

BSc in Computer Science	BRAC University	2020 - 2024
• A Levels	Playpen School	2018 - 2020
• O Levels	Playpen School	2016 - 2018

Skills

Technical Skills	Soft Skills
 JavaScript, Python, C, Java, SQL Frontend Development React, Springboot, MongoDB HTML, CSS, Tailwind CSS Github and Git Machine Learning, Neural Network Data Analysis, Data Visualization ScikitLearn, Pandas, Numpy, Matplotlib, Keras, Tensorflow MS Office and Google Suite Object Oriented Programming Adobe Illustrator, Canva, Figma 	 Communication Adaptability Flexibility Critical Thinker Anlaytical Problem Solver Team Work

Projects

Exploratory Data Analysis

https://github.com/sezid/data-analysis

A project conducted with two datasets. From each dataset code was written in Python with the help of Pandas and Matplotlib to show the bar charts and scatter plots. Each graph, color coded to show different features, revealed how one feature is related with another. Check out the Github page to know more.

School Management Site

https://github.com/sezid/SchoolSystem

A CRUD website made using Springboot as the back end of the system. The Springboot application included user management system(unique for students, teachers and principal), profile page to display user data, students picking subjects and display of other information. Check out the Github page to know more

Food Delivery Site

https://khidaaa.netlify.app

https://github.com/sezid/khidaaa

A food delivery website made using React only. It contains little features such as adding items to cart and filtering category of foods. More features to come in the future. Check out the live page and Github at the link given in the left to know more.

Sentiment Analysis

https://github.com/sezid/NLP

A sentiment analysis using RNN model that can predict a negative or a positive comment with the standard NLP practices such as tokenization, conversion to word vectors using GloVe etc. A seperate model was later made with an LSTM layers(unidirectional and bidirectional) to produce complex, effective and an improved model for this task. Check out the Github page to know more

House Price Prediction

https://github.com/sezid/Machine-Learning A machine Learning Model used to generate/predict the prices of houses based on the area of home, location, parking availability, no. of rooms and elevator access. Check out the Github page to know more.