# **Syed Saleh Mohammad Sajid**

BSc in Computer Science, BRAC University CGPA: 3.54

+8801775289400

Ohaka, Bangladesh

https://sezid.netlify.app



## **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.

#### **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.

### **Clothing Ecommerce Store**

https://dappar.netlify.app

https://github.com/sezid/e-commerce

An ecommerce clothing store from built using react and tailwind CSS. The project contains the frontend only and has features such as filtering, add /remove from cart and many more. The website it also optimized for mobile devices. Check out the live page and Github at the link given in the left to know more.

### **Experience**

Home Tutor Self-Employed May 2023 - June 2024

- · Achieved excellent results for students under my guidance
- Strong track record of helping students excel in each subject area
- Effective communication skills in explaining complex concepts in a clear and concise manner
- · Proven ability to manage time effectively to cover all subject materials comprehensively

## **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
<ul> <li>JavaScript, Python, C, Java, SQL</li> <li>Frontend Development</li> <li>React.js, MongoDB, MySQL, Tailwind CSS</li> <li>HTML and CSS</li> <li>Machine Learning, Neural Networks</li> <li>Data Analysis, Data Visualization</li> <li>Pandas, Numpy, Matplotlib, ScikitLearn, Tensorflow</li> <li>MS Office and Google Suite</li> <li>Adobe Illustrator, Canva</li> </ul>	<ul> <li>Communication</li> <li>Adaptability</li> <li>Flexibility</li> <li>Critical Thinker</li> <li>Analytical</li> <li>Problem Solver</li> <li>Team Work</li> </ul>

# References

Dr. Farig Yousuf Sadeque Associate Professor, BRAC University

**Phone:** 01756858357

Email: farig.sadeque@bracu.ac.bd