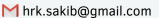
# MD. SAKIB KHAN

## SOFTWARE ENGINEER



in md-sakib-khan

Sector 7, Uttara, Dhaka



MdSakibKhan

Portfolio



Expected Graduation: May, 2021

Class of 2016

# **CAREER OBJECTIVE**

To achieve a challenging role in a reputed organization in order to expand my experience, expertise and knowledge. Securing a responsible career opportunity to make good use of my training qualifications and contribute significantly to the company's progress as well as personal career growth.

# **EDUCATION**

BRAC University 2017-Present

Bachelor of Science in Computer Science & Engineering (CSE)

• CGPA: 3.56 / 4.00.

• Thesis: Affective state recognition through analysis of EEG signals by using XGBoost | Github Link

Uttara High School & College

Higher Secondary Certificate . Science

• GPA: 5.00 / 5.00

## **PROJECTS**

Personal Portfolio   React JS, JavaScript, JSX, CSS3, Bootstrap   Live Link	2021
Order Management System   React JS, JavaScript, JSX, CSS3, Bootstrap, Firebase   Live Link	2021
Calculator   HTML5, CSS3, JavaScript, jQuery   GitHub Link	2020
Login System   HTML5, CSS3, Bootstrap, JavaScript, jQuery   GitHub Link	2020
Student Aid System   Software Engineering Project   SRS Report Link	2019
Travel Management System   HTML5, CSS3, PHP, MYSQL, XAAMP   GitHub Link	2019

## **TECHNICAL SKILLS**

#### **Core Programming Languages:**

- Java.
- · Python.

#### Databases:

- MySQL.
- · Firebase.
- MongoDB.

# **Developer Tools:**

- Visual Studio Code.
- Intellij idea, Eclipse.
- Android Studio.

## Web Development:

- HTML5.
- CSS3.
- Bootstrap.
- JavaScript.
- ES6.
- ¡Query.
- React JS.

## **Operating Systems:**

- · Microsoft Windows
- Linux

## **SOFT SKILLS**

- Approachability.
- Adaptability.
- Self Criticism.
- Communication.
- · Problem Solving.
- Team Work.
- · Collaboration.
- Punctual.
- Patient.
- Self Reliance.
- Eloquent.
- · Enthusiastic.

## **CERTIFICATIONS**

#### **EDX**

Python For Data Science | IBM
Programming For the Web with JavaScript | PENNX
Issued : July, 2020

#### Coursera

Python Data Structures | University of Michigan
Introduction to HTML5 | University of Michigan
Introduction to CSS3 | University of Michigan
Issued: Jun, 2020
Issued: Jun, 2020

# **REFERENCES**

#### Md. Golam Rabiul Alam, PhD

Associate Professor, BRAC University Email: rabiul.alam@bracu.ac.bd

#### **Faisal Bin Ashraf**

Lecturer, BRAC University

Email: faisal.ashraf@bracu.ac.bd