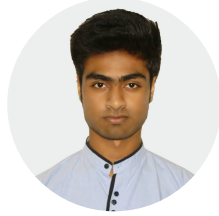


MD. SAKIB KHAN

SOFTWARE ENGINEER



(+880)1918779365 hrk.sakib@gmail.com md-sakib-khan MdSakibKhan Portfolio

EDUCATION

- BRAC University** **2017-Present**
B.Sc in Computer Science & Engineering (CSE) *Expected Graduation : May, 2021*
 - CGPA :** 3.56 / 4.00, **Computer Science average GPA:** 3.76 / 4.00
 - Relevant Coursework :** Object Oriented Programming, Data Structures, Algorithms, Artificial Intelligence, Database Systems, Software Engineering, System Analysis & Design, Android Development, Operating Systems, Computer Architecture, Numerical Methods, Computer Interfacing, Computer Networks, Thesis & Project.
 - Thesis :** Affective state recognition through analysis of EEG signals by using Extreme gradient boosting | Github [Link](#)

PROJECT EXPERIENCE

- Order Management System | React JS Project | Live [Link](#)** **2021**
Technologies used : JavaScript, React framework, CSS3, Bootstrap, Firebase
 - Designed an admin panel for managing new orders, pending orders and completed orders.
 - Used firebase realtime database for data storage and deployed build version to Github.
- Online Tutor App | Android Project | GitHub [Link](#)** **2020**
Technologies used : Android Studio, Java, Firebase
 - Built registration function for students and tutors with a friendly UI in the application.
 - Developed tuition search and post functionality for the existing registered users.
- Student Aid System | Software Engineering Project | SRS Report [Link](#)** **2019**
Worked On :
 - Student friendly system to get notes and thesis suggestions.
 - Prepared SRS Report, containing multiple Viewpoints, elicitation, Use case, class based modeling, functional and non functional requirements, risk analysis.
- Calculator | JavaScript project | Live [Link](#)** **2020**
Technologies used : HTML5, CSS3, JavaScript, jQuery.
 - Basic Calculator with functionalities such as addition, subtraction, multiplication, division.
- Travel Management System | Database Systems project | GitHub [Link](#)** **2019**
Technologies used : HTML5, CSS3, PHP, MYSQL, XAAMP
 - Created User friendly ticket booking system for any destination.
 - Developed admin friendly interface to manage bookings.

TECHNICAL SKILLS

Core Programming Languages :

Java, Python.

Databases :

MySQL, Firebase, MongoDB.

Android Development :

Java, Android Studio.

Developer Tools:

Visual Studio
Code, IntelliJ idea, Eclipse,
Netbeans, Pycharm.

Web Development :

HTML5, CSS3, Bootstrap, JavaScript, ES6,
jQuery, React JS, PHP.

Data Science :

Python, Pandas, Numpy, Scipy, Sklearn,
keras, Data Manipulation and Visualization,
Statistics, Machine Learning.

Documentation/Report :

Microsoft Word, Power Point, LaTeX.

SOFT SKILLS

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

CERTIFICATIONS

- EDX**
 - Python For Data Science | IBM *Issued : July, 2020*
 - Programming For the Web with JavaScript | PENNX *Issued : July, 2020*
- Coursera**
 - Python Data Structures | University of Michigan *Issued : Jun, 2020*
 - Introduction to HTML5 | University of Michigan *Issued : Jun, 2020*
 - Introduction to CSS3 | University of Michigan *Issued : Jun, 2020*

REFERENCES

- Md. Golam Rabiul Alam, PhD**
Associate Professor.
BRAC University
Dhaka, Bangladesh.
Phone : 09617445063 Ext. 5063
Email : rabiul.alam@bracu.ac.bd