



Shadik Hasan

Contact Information

Email: shadikhasan7564@gmail.com

Phone: 01799404026, 01408670571

Portfolio: shadikhasan.me

Area Of Interest

- Web designing
- Software development

Technical Skills

- Languages Used
 - C, C++, HTML, JS
 - CSS, JAVA, PHP, C#
- Web Technologies
 - Laravel, React js
- Software Packages
 - SQL Server, Oracle, XAMPP, GIT, Visual Studio, Microsoft Office, Visual Studio Code

Personal Skills

- Positive attitude
- Full commitment to work

Languages

- English
- Bangla

Education

2019–Present Bachelor of Science Computer Science & Engineering: American International University, Dhaka, Bangladesh
CGPA: 3.51/4 (Running)

2018 Higher Secondary Education: Dr. Mahbubur Rahman Mollah College, Demra, Dhaka, Bangladesh
GPA: 4.42/5.00

2016 Secondary School Education: Bagbari K. M. High School, Gabtoli, Bogra, Bangladesh
GPA: 4.94/5.00

Academic Project

Web Designing: Our project is called **Restaurant Website-Food-Hub**. There were four people in this collaborative project. PHP, HTML, AJAX, CSS, JSON, XAMPP, and JS were used to create the project. Admin, Staffs, Customers, and Delivery Man are the four sorts of users in this project. My effort consisted of writing the entire website's code. Github: <https://github.com/SK-SHADIK/WEB-TECHNOLOGY--FOOD-HUB>

Desktop App C#: Our project is called **Aiub Student Cafe**. In my group, there were four people. The project was created using the C# programming language. In this project, there are three sorts of users: admin, customers, and employees. My contribution consisted of writing the entire code for the desktop application. Github: <https://github.com/SK-SHADIK/OOP2-C-SHARP--AIUB-STUDENT-CAFE>

Database: Our project is called **Cricketer Club Management System**. This was a four-person team project. PHP, HTML, CSS, XAMPP, and Oracle were used to create the project. Do the database or backend work on Oracle first, then frontend with PHP, HTML, and CSS. The main task was to work with Oracle and the database. My contribution was to write the entire website's code and to accomplish everything in an Oracle database. Github: <https://github.com/SK-SHADIK/DATABASE--CRICKETER-CLUB-MANAGEMENT-SYSTEM>

Java Project: Our project is known as the **University Management System**. Our group consisted of three members. It was a console-based project that was designed in Java. Faculty, students, and course operations are the three operations that make up the project. My contribution consisted of writing the entire system's code. Github: <https://github.com/SK-SHADIK/OOP1-JAVA--UNIVERSITY-MANAGEMENT-SYSTEM>

Computer Graphics Project: Our project is called **City View**. Our group consisted of three people. The project was written in the C++ programming language and was console-based. We present the city perspective throughout the day and at night. My contribution consisted of writing the entire system's code. Github: <https://github.com/SK-SHADIK/COMPUTER-GRAPHICS--CITY-VIEW-DAY-NIGHT>

Reference

MD. ISMAIL HOSSEN

Lecturer, Department of Computer Science, AIUB

E-mail: ismail.hossen@aiub.edu

Muhammad Rakibul Hasan

B.Sc. EEE, MIEB

BIM Engineer (Electrical)

Email: rakibul.hasan58@gmail.com Or Rakibul.Hasan@surbanajurong.com

Contact: 01726859915

SURBANA JURONG (BANGLADESH) LTD.