# **Anik Sen**

#### CONTACT

+8801796-986151

aniksen360@gmail.com

Middle Badda, Dhaka

facebook.com/senanik360/



## Personal Profile -

I am currently doing my B.Sc. in Computer Science & Engineering (Last Semester excluding internship) at American International University-Bangladesh (AIUB). My major area is "Software Engineering". I am preparing myself for the IT industry in near future. I'm consistently learning new software and tools and improving my programming skill.

# **Education and Training -**

Institution	Degree	Department/Group	GPA/CGPA	Passing Year
Saint Martha's High School	SSC	Science	4.61	2016
Sreemangal Govt. College	HSC	Science	4.83	2018
American International University- Bangladesh	BSc	CSE	3.94	2023 (134 credits completed)

# Skills Summary -

i. Problem Solving
ii. Programing Language (C, C++, Java, C#[ASP.NET], Python, JavaScript, Php)
iii. HTML5, CSS3, Bootstrap5
iv. Microsoft Office
vi. Teamwork
vii. Communication
viii. Leadership
ix. Language
(Bangla and English)

## Projects -

## 1. Tour Guide – BD

➤ Using C# Web Form, based on the knowledge of Object Oriented Programming-2(C#) course

https://github.com/senanik360/tour-guide-C-sharp

#### 2. Online Super Shop

Using basic Java. It's a console application based on the knowledge of Object Oriented Programming-1(Java) course

https://github.com/senanik360/Java

## 3. Digital Health Care

I designed it in my Software Engineering course with UI. All the process is designed based on Agile methodology with proper budget plan.

## **Tourism Management**

It's a web application (Used HTML, CSS, PHP, JavaScript, MySQL)

https://github.com/senanik360/WebTech\_course\_project

#### Learn and Teach

Learn and Teach is a Web based and Android application where students and tutors will be benefited. It's an ongoing project. We submitted proper plan and prototype in CTO Forum Hackathon 2022.

## 6. Graphical view of Sea Beach

A graphical view of sea beach using C++ OplenGL

https://github.com/senanik360/Computer-Graphics

## Portfolio -

in linkedin.com/in/senanik360/



github.com/senanik360

# Participation -

CTO forum Innovation Hack-a-Thon 2022. Successfully passed first round and reached second round (prototype).

Reference: https://www.ctoforumbd.org/

Orbitax SUST SWE Technovent 2023(Brain Station 23 Hackathon). Successfully passed first round and participated final round at SUST campus for 36 hour non-stop on site hackathon.

Reference: https://technovent.sust.edu/

# Awards / Honours -



AIUB Academic Scholarship (Seven times) based

on academic results.

Reference for checking criteria: https://cs.aiub.edu/undergrad/scholarship

## Extra-Curricular Activities -

- Campus Ambassador at ICT Olympiad Bangladesh 2022 (Season 1)
- Organizer at AIUB Arts Club

# **Hobbies and Interest -**

- Travelling
- Playing Cricket
- Know new people
- Solving problem, learn new algorithm and build new logic.

# References Available on Request -

## 1. Dr. Sakir Hossain

Associate Professor, Computer Science, AIUB

Email: sakir.hossain@aiub.edu

## 2. Dr. Kamal Uddin Sarkar

Assistant Professor, Computer Science, AIUB

Email: kamal.sarker@aiub.edu