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 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. HTML, CSS
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. UI and all the process is designed based on Agile methodology with proper budget plan.

4. Tourism Management

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

https://github.com/senanik360/WebTech

5. 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/

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