

CONTACT

Phone:

+8801626371677

☑ Email Address:

ananyadutta676@gmail.com

Address:

408/1, Kuratoli, Khilkhet, Dhaka 1229, Bangladesh.

Website

www.reallygreatsite.com

GitHub profile

https://github.com/ananyadutta 03

TECH SKILLS

- C# (Expert)
- .NET (Expert)
- HTML
- CSS
- PHP
- JavaScript
- C++
- Java
- · Python (Expert)
- SQL, MySQL
- Data Structures
- Algorithms

LANGUAGES

- Bengali (Fluent)
- · English (Fluent)
- Hindi

ANANYA DUTTA

2

OBJECTIVE

Currently, I am a 3rd-year B.Sc. CSE student at American International University-Bangladesh. I have successfully engaged in programming, machine learning, and software engineering through impactful academic projects and an Accepted conference paper. As a skilled software developer or computational researcher, I am prepared to leverage my strong technical foundation to innovate and address real-world challenges.



PROJECTS

Online Food Hub Portal - C# Windows Forms Application

- Built a C# desktop User-friendly application enabling online food ordering with secure payments, menu management, and user authentication.
- Key features include sign-up/login, menu updates, and order processing.

Tools: C#, .NET Framework, Microsoft SQL Server

Plant Aid - Software Engineering Course Project

- Developed "Plant Aid," a software solution using Agile with Scrum to diagnose plant health, detect diseases, and provide care instructions for farmers and researchers.
- Worked on project proposal, UI design, testing, and functional requirements, implementing features like plant scanning, weather data integration, and community forums.

Tools: Agile Methodology

Stress Detection and Relief Recommendations

- Trained machine learning models to predict stress levels using wearable-derived physiological, behavioral, and demographic data from 374 participants, achieving up to 96% accuracy with a stacked ensemble (Random Forest, XG Boost, Logistic Regression, SVM).
- Built a meta-model delivering personalized stress relief recommendations (e.g., exercise, meditation) and a suicide action plan for high-risk cases.

Tools: Python, Scikit-learn, XGBoost, Pandas, NumPy



PUBLICATION

Optimizing Big Data Pattern Search: Advanced String Manipulation Techniques in C++ (Accepted)

Kazi Redwan*, Mustakim Ahmed*, MD. Faruk Abdullah Al Sohan, Md. Maruf Hossain Munna*, Syeda Shakira Akter*, Ananya Dutta*, Md. Asif Sarker Emon*



EDUCATION

B.Sc. (Hons) in Computer Science and Engineering

American International University-Bangladesh

Kapasgola City Corporation Mohila Collage

Higher Secondary School Certificate in Science Group

Kapasgola City Corporation Girls High School

Secondary School Certificate in Science Group

CGPA: 3.70 / 4.0

GPA: 5.00 / 5.00

5.00 / 5.00

GPA:

Dhaka, Bangladesh Since May 2022

Chittagong, Bangladesh

December 2021

Chittagong, Bangladesh

June 2019



CERTIFICATION

Cisco Certified Network Associate (CCNA)

- Cisco — Issued August 2022

Certified Ethical Hacker (CEH) certification

- EC-Council — Issued August 2024

CompTIA Network+

- CompTIA — Issued January 2023

Linux Essentials Certification

- Linux Professional Institute (LPI), December 2024



ACHIEVEMENTS & HACKATHONS

Ranked in the top 5% out of 500 participants in a machine learning hackathon for my Real-time Chat Application project.

Won first prize for the best project in a renowned tech hackathon for my Sustainable Shopping Assistant project.



REFERENCE

Dr. Dip Nandi
 Professor and Associate Dean
 Faculty of Science and Technology
 American International University-Bangladesh
 Email id: dip.nandi@aiub.edu

MD Nazmul Hossain
Assistant Professor
Faculty of Science and Technology
American International University-Bangladesh
Email id: nazmul@aiub.edu