



SUVO SAHA



Phone
01863870059



Email
shuvosaha8220@gmail.com

CONTACT



+8801863870059



www.linkedin.com/in/suvo-saha-abb143265



Kuratoli, Kuril, Dhaka

EDUCATION

- 2022 - current
AMERICAN INTERNATIONAL UNIVERSITY- BANGLADESH
- 2017- 2019
Kushtia Govt. Central College
- 2012-2017
Kumarkhali M. N. Pilot High School

SOFT SKILL

- Project Management
- Leadership
- Complex Problem Solving
- Teamwork
- Time Management
- Effective Communication
- Critical Thinking

PROFILE

Hi! I'm Suvo Saha, a Computer Science and Engineering student at the American International University of Bangladesh. I enjoy hands-on learning and transforming ideas into practical solutions, especially through teamwork in lab projects. I'm driven by curiosity and seek a challenging career where I can continue to grow and apply my skills.

EXPERIENCE

• Intern - EDGE Internship

Gained hands-on experience in software development, working with innovative technologies and collaborating with cross-functional teams.
Internship Period

PROJECTS

• TYPE OF THE PROJECT: Java Project.

TITLE OF THE PROJECT: Parking Management system.

The Parking Management System is a solution that uses technology to efficiently manage parking spaces, helping drivers find available spots and reducing congestion.

• TYPE OF THE PROJECT: Database Project.

TITLE OF THE PROJECT: Parking Management system.

The Parking Management System database project involves designing a database to store and manage parking space information, reservations, and user data for efficient parking operations.

EXPERTIZE

- C++, JAVA, C# LANGUAGE, PYTHON
- COMPETITIVE PROGRAMMING
- MACHINE LEARNING
- DEEP LEARNING
- NLP
- PROTOTYPES
- ARDUINO UNO
- MATLAB
- MS OFFICE
- MULTISIM

ACHIEVEMENTS

- Cisco Hackathon Finalist
AI-Integrated Drone
- Dhaka Division Hackathon Finalist
AI-Enhanced Mental Health Assistant

EXTRA CURRICULUM

1. Member at AIUB Research for Development Club – AIUBReD.
2. Member at AIUB Environment Club

LANGUAGES

English - Medium
Reading, writing & Speaking
Bangla -Native

- **TYPE OF THE PROJECT: C# Project.**

TITLE OF THE PROJECT: International Doctor Provider

The International Doctor Provider C# project is a system that connects patients with doctors worldwide, allowing users to search, book appointments, and access medical consultations online.

- **TYPE OF THE PROJECT: Software Project.**

TITLE OF THE PROJECT: Cloud Gaming

The Cloud Gaming software project enables users to play video games online without needing powerful hardware by streaming games from remote servers to their devices.

- **TYPE OF THE PROJECT: NLP Project.**

TITLE OF THE PROJECT: Extremism detects

The Extremism Detection NLP project uses natural language processing techniques to analyze text and identify content related to extremism on social media platforms.

- **TYPE OF THE PROJECT: Machine learning ,Deep learning**

TITLE OF THE PROJECT: Potato leaf detects, Tomato leaf detects, Skin Cancer detects, Dog Skin problem, Teeth problem detects, Skin Problem detects.

The Potato Leaf Detection, Tomato Leaf Detection, Skin Cancer Detection, Dog Skin Problem Detection, Teeth Problem Detection, and Skin Problem Detection projects use machine learning and deep learning techniques to identify and diagnose issues from images of plants, skin, and other conditions.

- **TITLE OF THE PROJECT: Automatic Plant Watering System using Arduino Uno**

REFERENCE

Name: Dr.Ummay Ayesha

Designation: Assistant Professor, Math (AIUB)

Address : 408/1, (Old Ka-66/1), Kuratoli Road, Kuril, Dhaka- 1229

Mobile : +8801881653722

E-Mail : ayeshadu@aiub.edu

Name: Md.Faruk Abdullah Al Sohan

Designation: Senior Lecturer, Faculty of Engineering (AIUB)

Address: 408/1, (Old Ka-66/1), Kuratoli Road, Kuril, Dhaka- 1229

Mobile: N/A

E-Mail: faruk.sohan@aiub.edu