

# KHAN MOHAMMAD EMON

Address: Madani Avenue, Dhaka, Bangladesh

Phone: +8801571337468

Email: kemon201394@gmail.com

Website: <a href="https://khanmohammademon.github.io/newWebsite">https://khanmohammademon.github.io/newWebsite</a>

## **SUMMARY**

I am Khan Mohammad Emon. I graduated in Computer Science and Engineering from United International University and completed my thesis-based project defense on applying deep learning models to medical image data successfully. Since then, I have gained a strong grasp of software development and problem-solving. My dedication, quick learning, and commitment to innovation make me a strong candidate ready for complex challenges to drive impact. Let's work together to create meaningful solutions!

#### **EDUCATION**

Bachelor of Science in Computer Science & Engineering[BSCSE]

Feb 2020 - Oct 2024

Institute: United International University, Dhaka

Result: CGPA 3.55/4.00

Thesis: Integrating X-ray image Analysis with Clinical Expertise to Create a Hybrid Approach for

Classifying and Assessing the Severity of Lung Diseases

**Higher Secondary Certificate** 

June 2017 - June 2019

Institute: Uttara Model College, Dhaka

Result: GPA 4.50/5.00

**Secondary School Certificate** 

Jan 2012 - May 2017

Institute: Bhanga Model Pilot High School, Faridpur

Result: GPA 4.68/5.00

#### **SKILLS**

Programming Languages: JavaScript, PHP, Python, Java, C/C++, HTML, CSS, Bash Script.

**Databases:** MySQL.

Deep Learning Frameworks: Keras, PyTorch

Concepts: Object Oriented Programming, Data Structures, Algorithms, DBMS, Web Development.

Others: Xampp, Git & Github, LaTex, Jira, etc.

Design Tools: Proteus circuit simulator, Logisim circuit simulator, and CISCO packet tracer

Hardware Tools: Atmega32 Microcontroller

# **ACADEMIC PROJECTS**

# • SecureCounsel-UIUServiceHub (Computer Security Course Project)

[GitHub Link]

Tools used: Bootstrap, HTML, CSS, PHP, Mysql, Java Script.

This project is fortified with enhanced security features, including real-time alerts for suspicious activity, intrusion detection, and DoS attack prevention. It also integrates multi-factor authentication, SQL injection protection, and data masking, ensuring robust data security and access control.

#### UIUServiceHub {Software Architecture Laboratory Project}

[GitHub Link]

Tools used: Bootstrap, HTML, CSS, PHP, Mysql, Java Script.

The UIU ServiceHub project aims to consolidate various university services, including Hostel Service, Shuttle Service Registration, Student Loans, Club Forum Discussion, and Posts, into a single, efficient platform for UIU students.

## CV-HUB {Web Programming Course Project}

[GitHub Link]

Tools used: Bootstrap, HTML, CSS, PHP, Mysql.

Users can dynamically generate a CV, save it, and easily update or modify their information for quick adjustments anytime.

# • UIU NewsBOX {Database Management System Laboratory Project}

[GitHub Link]

Tools used: Bootstrap, HTML, CSS, PHP, Mysql.

This is a blog-style website where users can create, share, and update their content dynamically.

# ADDA {Advanced Object Oriented Programming Laboratory Project}

[GitHub Link]

Tools used: My SQL DataBase, Socket Networking, Java FX frameWork

Feature: 1.Login.(username and password) 2. Create a new account. 3. Reset the password. 4. Logout button or text Bye. 5. Add a new profile picture from the desktop. 6. Delete the account permanently. (need PassWord)

#### **WORK EXPRIENCE**

Greader Nov 2022 - Jan2024

**United International University, Dhaka** 

CSE 3521: Database Management Systems -Fall 22

IPE 3401: Industrial and Operational Management -Fall23

MATH 1151: Fundamental Calculus - Fall23

**Joint General Secretary** 

UIU App Forum, Dhaka

Aug 2022 - Mar 2023

#### **PUBLICATION**

Khan Mohammad Emon, Golam Kibria, Md. Shakhan, Bushra Jannat Fahim Hafiz, Riasat Azim.

"ENRNN-AU-Net: A Hybrid Deep Learning Model to Classify and Segment Histopathology Images of Breast Cancer", 2024 International Conference on Advances in Computing,

Communication, Electrical, and Smart Systems (iCACCESS)

[Paper Link]

#### **ACHIEVEMENTS**

- International Collegiate Programming Contest (ICPC):
  Participant, Team Songshoptok, 2022 ICPC Asia Dhaka Preliminary Contest, February 10th-11th, 2023.
- Academic Scholarships: 50% (1 times), 25% (2 times) tuition-fee discount at UIU.

### **REFERENCES**

**Dr. Mohammad Nurul Huda** 

Professor & Head of Dept.

Dept. of CSE

United International University

Email: mnh@cse.uiu.ac.bd

Dr. Riasat Azim

**Assistant Professor** 

Dept. of CSE

United International University

Email: riasat@cse.uiu.ac.bd