MAHADY AL HADY

Address: #18, Shekhertek Road 5, Mohammadpur, Dhaka-1207 Email: mahady426@gmail.com GitHub: github.com/mahadyalhady

LinkedIn: https://www.linkedin.com/in/mahadyalhady

Cell: +880 1794931110



Career Objective

To build a career with an organization where my merit, and sincerity will contribute the best to gain its desired goals. Also, I'd like to improve my skills in the IT sector while working with current technology and to do better in the future.

Educational Attainment

	Bachelor of C	Computer	Science &	& Engir	neering	(CSE
--	---------------	----------	-----------	---------	---------	------

☐ Institution : University of Asia Pacific

☐ Year of Passing : 2022

□ Result : CGPA 3.36 (out of 4.00)

Higher Secondary Certificate HSC (Science)

☐ Institution : Mohammadpur Model School & College

□ Board : Dhaka □ Year of passing : 2017

□ Result : GPA 4.50 (out of 5.00)

Secondary School Certificate SSC (Science)

☐ Institution : Mohammadpur Govt. High School

□ Board : Dhaka □ Year of passing : 2015

□ Result : GPA 4.56 (out of 5.00)

Skills

- **Programming Language:** C, C++, PHP, Python.
- Web Programming Language: HTML, CSS, Bootstrap.
- **DBMS:** Microsoft SQL.
- Operating System: Windows & Linux.
- Hardware: Arduino.
- Good Knowledge about Computer Networks, Data Communications and IoT devices.
- Good analytical and troubleshooting skills.
- Proper Knowledge about Github.

Academic Projects

- Online Quiz System An Online based Examination System based on python Django framework.
- **eTaka** Mobile Financial Apps for Android and iOS based on Flutter including Django REST API for Backend System.
- **Spondon** IOT based Patient Monitoring System with Online Connectivity using Arduino.

Internship

Intern Web Developer

Topic: Web Design and Development **Institute**: PeopleNTech Limited

Certifications & Achievements

- Introduction to Software Product Management by Coursera
- Introduction to Web Development by Coursera
- Programming for Everybody (Getting Started with Python) by Coursera
- Python Data Structures by Coursera
- Introduction to Machine Learning by Coursera
- Machine Learning for All by Coursera
- Certified Network Security Specialist (CNSS) by ICSI
- Technical Support Fundamentals by Google
- Google Cloud Platform Fundamentals: Core Infrastructure by Google
- Introduction to Cyber Security by SkillUP
- Linux Command Line Terminal Basic for Beginners by Udemy
- Microsoft Excel Basics for Beginners by Bohubrihi

Extra-Curricular Activities

- Participated UAP Inter Department Programming Contest 2018
- Participated EEE Programming Contest 2019
- Champion in Software Project showcase of **Online Digital Universe Exposition 2021 (Season 4)**
- 4th Runner-Up in **UAP Intra University Programming Contest 2022**
- Runner-Up in **UAP Intra Department CTF Contest 2022**
- Participated University Cyber Drill 2022 by BGD e-GOV CIRT
- Champion in Idea Competition on Impact of ICT During COVID-19 2022

Volunteer Experience

• Management Staff – Inter School & College Programming Contest 2018

References

Name : Dr. Aloke Kumar Saha Name : S M Rafiuddin Rifat

Company: University of Asia PacificCompany: University of Asia PacificAddress: 74/A Green Rd, Dhaka 1205Address: 74/A Green Rd, Dhaka 1205

I hereby declare that the submitted information is true & authentic, I have not concealed any facts or information.