SYED MOSTAK HOSSEN

House #32, Road #18, Sector #13, Uttara, Dhaka 1230

- syedmostakhossen@gmail.com
- +8801771657264
- www.linkedin.com/in/mmmostak
- www.github.com/mmmostak

Career Objective

A passionate individual seeking to establish a career while helping to achieve organizational as well as personal goals through the use of my education, knowledge, sincerity, effort and skills.

Academic Credentials

MYMENSINGH ENGINEERING COLLEGE, UNIVERSITY OF DHAKA

Mymensingh, Bangladesh (March 2021)

B.Sc. (engineering) in Electrical and Electronic Engineering Major: Electronics

Thesis: Designing and performance optimization of capacitive micro-electromechanical system accelerometer.

CGPA: 3.31/4.0

AMRITA LAL DEY COLLEGE

Barishal, Bangladesh (August 2015)

Higher Secondary Certificate (Science) GPA: 5.0/5.0

BHOLA GOVT. HIGH SCHOOL

Bhola, Bangladesh (May 2013)

Secondary School Certificate (Science)

GPA: 5.0/5.0

Trainings

INDUSTRIAL TECHNOLOGY ON ELECTRICAL ENGINEERING & INSTRUMENTATION

Place: Training Institute for Chemical Industries (TICI), Palash, Narsingdi, Bangladesh

TOP-UP IT TRAINING (Sep 2017 – Feb 2018)

(Web Development)

Place: Bangladesh Computer Council

Course topics: UI (HTML5, JS, JQ & CSS3), PHP, MySQL, Laravel

Publications

"IMPROVE THE EFFICIENCY OF COMBINED CYCLE POWER PLANT"

❖ Publisher: International Research Journal of Engineering and Technology (November 2018)

Leadership & Activities

- Former member and volunteer of VOLUNTEER FOR BANGLADESH
- Program coordinator of Project Fair 2016, MEC
- Senior researcher of Alpha Science Lab, MEC
- Several participations in Electronics, Astro, Science, Math, Chemistry Olympiad



Projects

phone-and-email-scraper

https://github.com/mmmostak/phone-and-email-scraper

Scraping email address and phone number from data.

quiz-game

https://github.com/mmmostak/quiz-game

A simple computer game to take quiz and evaluate scores in percentage.

python-code

https://github.com/mmmostak/python-code

Some program about phone number detection from string, number guessing and so on.

Licenses & Certifications

Automate the Boring Stuff with Python Programming

TT1

Issuing organization: Udemy

Credential ID: <u>UC-e36eb3f1-58c9-400d-a211-3b55505368ac</u>

Python Data Structures September 2020

Issuing organization: University of Michigan

Credential ID: Q9CK4C35GPQV

Programming for Everybody (Getting Started with Python)

August 2020

Issuing organization: University of Michigan

Credential ID: PB6NKVEUGZL9

Technical Support Fundamentals

Issuing organization: Google Credential ID: CKHE5968MNTF

Core Skills

CS & Technical Skills

• Programming Languages: Python, C

Technology: Git and GitHub

• Web Languages: HTML, CSS

• Documentation: LaTeX, Overleaf

• Library: Pandas, NumPy, Matplotlib, Scikit-Learn

 IDE: PyCharm, Anaconda, Jupyter Notebook, VS Code, Sublime Code, Atom, Vim, Notepad++

• Reference Management Software: Zotero

Computer, Design Proficiencies & Others

• Microsoft: Word, PowerPoint, Excel, Visio

• OS: Windows, Ubuntu

OC. Windows Ulmanto

Soft Skills

- Research Paper Writing
- Tech Savvy
- Communication
- Adaptability
- Time management

- Design Software: Adobe Photoshop, DaVinci Resolve, GIMP
- Creativity
- Hardworking
- Teamwork
- Motivation
- Positivity

July 2021

July 2020