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

(Affiliation: University of Dhaka)

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

Higher Secondary Certificate (Science)

GPA: 5.0/5.0

Barishal, Bangladesh (August 2015)

(*March* 2021)

Mymensingh, Bangladesh

BHOLA GOVT. HIGH SCHOOL

Secondary School Certificate (Science)

GPA: 5.0/5.0

Bhola, Bangladesh (May 2013)

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

July 2021

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

July 2020

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

Soft Skills

• Research Paper Writing

Tech Savvy

Communication

Adaptability

• Time management

 Design Software: Adobe Photoshop, DaVinci Resolve, GIMP

Creativity

Hardworking

Teamwork

Motivation

Positivity