Md. Yamin Hossain needyamin@gmail.com https://needyamin.github.io

https://github.com/needyamin

Python, PHP, SQL, JavaScript

Bheramara-7040, Kushtia, Khulna, Bangladesh

Educational Qualification

Bachelor of Business Administration (Hons.), National University of Bangladesh

2016 - 2020

Bangladesh National Educational Board, Dhaka, Bangladesh

Major subjects: Accounting, Finance, Economics, Business Statistics, Computer

Information & Communications Technology, Business Mathematics

Roll: 2022590 | Reg: 16225030214 | CGPA: 2.66 of 4.00.

Higher Secondary Certificate, Jesssore Government City College, Jessore, Bangladesh

2014 - 2016

Board of Intermediate and Secondary Education, Jessore, Bangladesh

Major subjects: Accounting, Computer Information & Communications Technology,

Business Organization & Management.

Roll: 730989 | Reg: 1013183111 | GPA: 3.33 of 5.00.

Other Relevant Certificates

Professional Certificate: Google IT Automation with Python, Coursera

May 30, 2022

This six-course certificate, developed by Google, is designed to provide

IT professionals with in-demand skills including Python, Git, and IT automation.

This course teach learners how to write code in Python, with a special focus on

how this applies to automating tasks in the world of IT support and systems administration.

Certificate id: 8FHCA46QRUEP | Issue Date: May 30, 2022

Credential URL: coursera.org/account/accomplishments/specialization/certificate/8FHCA46QRUEPL

Professional Certificate: Google Data Analytics Specialization, Coursera

Oct 18, 2021

This eight-course certificate, developed by Google, designed to prepare learners

for introductory-level roles in Data Analytics. Here are competent tools

and platforms including spreadsheets, SQL, Tableau, and R.

Certificate id: LE3U3PBB8U2L | Issue Date: Oct 18, 2021

Credential URL: coursera.org/account/accomplishments/specialization/certificate/LE3U3PBB8U2L

Professional Certificate in Computer Science for Web Programming, edX

Aug 15, 2021

This two-course certificate, developed by Harvard University, that teach learners

how to dive more deeply into the design and implementation of web apps with

Python, JavaScript, and SQL using frameworks like Django, React, and Bootstrap.

Certificate id: e2b22effee6c4798a9720b82d8083a36 | Issue Date: August 15, 2021

Credential URL: https://credentials.edx.org/credentials/e2b22effee6c4798a9720b82d8083a36

Career objective

Seeking an entry-level position to begin my career in a high-level professional environment.

Career Summary

Strong in design and integration with intuitive problem-solving skills. Proficient in PYTHON, PHP, SQL and JAVASCRIPT. Passionate about implementing and launching new projects. Ability to translate business requirements into technical solutions. Looking to start the career as an entry-level software engineer with a reputed firm driven by technology.

Job Experience

Freelance Full Stack Web Developer, Upwork

2015 - Present

Studying, self taught and doing part-time freelancing work on upwork marketplace.

Upwork Profile: https://www.upwork.com/freelancers/~016efff0c0c972dec8

Freelance Full Stack Web Developer, Fiverr

2019 - Present

Studying, self taught and doing part-time freelancing work on fiverr marketplace.

Fiverr Profile: https://www.fiverr.com/needyamingmail

Founder, AnsNew Tech. 2015 - Present

Founded August 15, 2015 by software engineers, ANSNEW is the developer of popular applications(web/desktop) and offers best customer services.

Website: https://inside.ansnew.com/

Programming Career

★ PHP

I have developed a full fledged website using PHP and Javascript from scratch. I had a basic understanding of PHP and I have accomplished that by self taught.

Project: https://github.com/needyamin/smartlink

★ JavaScript

I have developed some javascript calculators and other tools for my friends. I have accomplished javascript by self studying from textbooks and online courses.

Link: https://github.com/needyamin/javascript-tools-calculator

★ Python

Python is my base and favorite programming language. I learned it by doing some popular online courses on edX and Coursera. I did some projects using python. Below I have given a project link.

Link: https://github.com/needyamin/blood-donation-system

★ SQL

I have learned SQL from online courses. It helps me with data science, data analysis and scripting projects. Below I have given a project link which project I did using php and sql

Link: https://github.com/needvamin/Library-Card-System

★ Java

I have learned android studio from online courses. Here I learned a little bit of Java code and developed some android apps. Below I have given one of them

Link: https://github.com/needyamin/android gpa calculator national university bd

Hobbies

1. Listening To Music

Music is the language of the spirit. It opens the secret of life bringing peace, abolishing strife.

2. Coding

Sometimes it's better to leave something alone, to pause, and that's very true of programming. Quotes by Joyce Wheeler. I believe in coding because of new challenges.

3. Play Guitars

I like to be quiet and play guitar and just chill. When I have downtime, music is a big part of my life. Not so much singing, but I play the guitar.

4. Modern Dance

No valid plans for the future can be made by those who have no capacity for living now. Dancing is just discovery, discovery, discovery - what it all means, the way the little bone near the ankle relates itself to the floor for a perfect stance, a perfect plie.

References

1. Mohammad Shamim Hasan Mandal, Ph.D.

Assistant Technical Staff

Lab of Tropical Ecology and Ecosystem Management

Graduate School of Advanced Science and Engineering

Hiroshima University

1-5-1 Kagamiyama, Higashi-Hiroshima, JAPAN 739-8529

Email: mshmandal@gmail.com | mandal@hiroshima-u.ac.jp

Web: www.mshmandal.com Phone: +81-90-7504-2208

