



MD. YEASIN

Web Developer



+880 1624269321



yeasin7y@gmail.com



md-yeasin-5494a9231/



mdyeasin07



Demra, Dhaka - 1360

EDUCATION

B.Sc In CSE

Green University of Bangladesh
2020 - 2024

Higher Secondary Certificate

Kabi Nazrul Government
College
2017 - 2019

Secondary School Certificate

Hazi Moazzem Ali Adarsha
High School, Dhaka
2006 - 2017

CERTIFICATIONS

- Web Development
 - Government Certified Full-Stack Web Developer from LEDP.
- React JS
 - Certified by Great Learning Academy after completing a 1-month course.
- Python Programming in a Pragmatic Approach
 - Certified by Green University Computer Club and Green University Alumni Association after a day-long workshop.
- Intermediate Ethical Hacking with Linux
 - This 3-month long course was conducted by cborg16, in collaboration with IEEE Computer Society of Green University of Bangladesh.

OBJECTIVE

To work in an institution with a professional, work-driven environment where I can utilize and apply my knowledge and skills, enabling me as a fresh graduate to grow while fulfilling organizational goals.

EXPERTISE

- HTML, CSS, JS
- React.js
- Node.js
- PHP
- jQuery
- MySQL
- C Programming
- OOP with JAVA
- Andriod Studio

WORK EXPERIENCE

WordPress Developer

May 2023 - Aug 2023

DataXpie I UK

Developed multiple WordPress projects, utilizing WordPress development best practices and adhering to project timelines. Resolved plugin bugs in a previous WordPress project, improving overall functionality and user experience.

ACADEMIC RESEARCH & PROJECTS

CAPSTONE PROJECT:

- Multivendor e-commerce website developed by MERN Stack.

PROJECTS:

- Developed Mobile Application Software "Travel Guide & Tourism Management System" using JAVA Programming Language.
- Build "AI Chatbot" using Python, import OpenAI.
- Developed "Online Examination System" using HTML, CSS to design Frontend & PHP, MySQL for Backend.
- Developed "Responsive Fashion-Shop E-Commerce Website" using HTML, CSS, JS to design Frontend.
- Developed "Children Learning Application" using Machine Language.
- Combinedly Developed "Shortest Path Finder" Project Using JAVA.

EXTRA-CURRICULAR ACTIVITIES

- Green University Computer Club (GUCC): Former Executive member.
- Green University Club for Language (GUCL): Former Executive member.
- Worked as volunteer in several events at GUB.

REFERENCES

Md. Solaiman Mia

Assistant Professor
Department of CSE
Green University of Bangladesh
Contact: +880 1976524626
Mail: solaiman@cse.green.edu.bd

Md. Tazul Islam

Manager In-Charge
Walton
Contact: +880 1762030530
Mail: tazulislam733@gmail.com
Branch: Walton Plaza-Court bazar, Ukhia,
Cox's Bazar.

