

NUHASH WAHED

South Paikpara, Mirpur 1

+880 1799419104, +880 1887048158

nwahed1999@gmail.com



EDUCATION

Noakhali Science and Technology University

Masters of Science in Computer Science and Telecommunication Engineering

- Attended from 2023 to present

Noakhali Science and Technology University

Bachelors of Science in Computer Science and Telecommunication Engineering

- Attended from 2018 to 2021 (Due to COVID 19)
- CGPA - 3.48

Mohammadpur Preparatory School and College, Dhaka

Higher Secondary School Certificate

- Attended from 2015 to 2017
- GPA - 5.00

Nandiapara High School, Sonaimuri, Noakhali

Secondary School Certificate

- Attended from 2007 to 2015
- GPA - 4.89

SKILLS & PROFICIENCIES

Coding Languages

- C/C++, HTML/CSS, Python, JAVA

Framework

- Django, Angular, Dot Net

Database

- SQL Server MySQL
- PostgreSQL

Others

- Basic knowledge of version control systems (Git)
- Linux Operating System (kali, Ubuntu, Red hat) (primary knowledge)
- Photoshop (Intermediate)

LANGUAGES

- Bangali (Native)
- Fluent in English

ABOUT

As a Computer Science graduate from Noakhali Science and Technology University, I am passionate about developing efficient, scalable, and user-centric web applications. With a strong foundation in Python, Django, database management, and Linux systems, I have gained hands-on experience through research projects and practical applications. Currently, I am expanding my expertise by learning Angular and .NET to enhance my full-stack development skills. My goal is to leverage my technical knowledge to build impactful solutions that address real-world challenges.

WORK HISTORIES

- Working as a TA under Dr Humayan Kabir
- Building a Library Management System Using Django Framework
- Built project Alumni Management System (containing every alumni information, job announcement, course work etc), Bus Passenger Goods Security System (containing Quantity of Goods), Blood Management System (using PHP)
- Built a project Telecom System (containing information of customers)
- Working at Buckeye Food Hub as a data analyst (Remote)
- Twitter post analysis using NPL
- Working with Phishing Attacks (using Python)
- Working with LATEX (Thesis paper writing)
- Working with classification & data analysis (Python, use kappa agreement with other)
- Working as an ICT teacher at Prottoy Academy (3 Months)

CERTIFICATION & PROFESSIONAL COURSES

- Coursera online course Programming for Everybody (Getting Started with Python) certified by University of Michigan
- Coursera online course HTML/CSS
- Softopark online Course (Python)

MEMBERSHIPS

- Executive member of CSTE club
- Executive member of Prottoy Academy
- Executive member of NSTU programming club
- Programming instructor of Pitemborpur High School
- President of Nandiapara Sporting Club