

NAHIN BINTE WOHAB

• +01882689607 • nahinbintewohab@gmail.com • github.com/nahinbintewohab • Noakhali, Bangladesh

EDUCATION

Noakhali Science and Technology University <i>B.Sc. in Information and Communication Engineering</i> (Equivalent to B.Sc. in Computer Science and Engineering) CGPA: 3.58	January 2020 – August 2025 <i>Noakhali, Bangladesh</i>
Narsingdi Govt. College <i>GPA: 5.00</i>	July 2017- July 2019 <i>Dhaka, Bangladesh</i>
NKM High School and Homes <i>GPA: 5.00</i>	January 2007- February 2017 <i>Dhaka, Bangladesh</i>

PROFFESIONAL EXPERIENCE

Digital Marketing Intern [Link] <i>BPO KPO Services</i> —	July 2024
• Improved operational workflow by creating structured digital content and process documentation. • Used analytical tools to enhance visibility and performance metrics. • Developed design layouts and promotional materials improving communication efficiency. • Learned coordination and teamwork by collaborating with the content and design teams.	

SKILLS

Engineering & Analytical Skills: Data analysis, process improvement, documentation, quality observation, workflow optimization

Programming: Python, C, C++, Java, Assembly, HTML

Tools: Microsoft Excel, AutoCAD, VS Code, Adobe Photoshop, MS Word/PowerPoint

Automation & AI Tools: n8n Automation, ChatGPT, Claude, Cursor

PROJECTS

Automation Workflow System [[GitHub](#)]

- Designed a workflow automation system using n8n to reduce repetitive tasks and enhance efficiency (summarize YouTube video content).
- Applied data handling and problem-solving to automate reporting and content summarization.
- Integrated Apify API to fetch transcripts and OpenAI model for concise summarization
- Implemented URL validation, transcript cleaning, and structured response handling

Meta Message Automation Tool [[GitHub](#)]

- Built an automation workflow using n8n to send personalized messages via Meta (Facebook)Messenger
- Integrated multiple tools (Meta API, Google Sheets) to automate communication tasks.
- Enabled non-technical users to automate customer engagement with minimal effort.
- Improved communication efficiency by automating repetitive messaging tasks.

CO-CURRICULAM

NSTU Model United Nation Association
Associate Member

2020-2022

CERTIFICATES

Certificate of Training [[Link](#)] **December 2022**

Regional Workshop on Networking Basics and Campus Network Design (WBNC-3)

Patuakhali Science and Technology University (PSTU)

Certificate of Completion [[Link](#)] **2023**

Skill Development for Mobile Game & Application Projects

ICT Division, Government of Bangladesh

Certificate of Appreciation [[Link](#)]

November 08-09, 2024

2nd International Conference on Machine Intelligence and Emerging Technologies 2024 (MIET 2024)

Volunteer