PROFESSIONAL SUMMARY

Motivated computer science graduate with experience in programming languages. Strong problem-solving skills and willingness to learn new technologies and methodologies. Team player with strong communication skills, eager to begin a career.

PROFESSIONAL SKILLS AND INTERESTS

- Programming and Problem Solving
- Back-end Development
- Communication

- Algorithms and Data Structures
- Machine Learning
- Version Control

EDUCATION

Bachelor of Science, Computer science and Engineering | (2018-2023)

Ahsanullah University of Science & Technology, Dhaka | CGPA: 3.524

Higher Secondary (HSC) (2015-2017)

Dr. Mahbubur Rahman Mollah College, Dhaka | GPA: 5.00

Secondary (SSC) | (2013-2015)

Dolairpar High School , Dhaka | GPA: 5.00

STUDENT LIFE AND VOLUNTEERISM

Microsoft Young Bangla Summit – Participant: I explained how technology can upgrade Bangladesh and showed my enthusiasm for using tech to solve real issues. (2018)

RELEVANT PROJECTS

<u>Portfolio</u>: Developed my portfolio website where I have presented myself and used all the cutting-edge modern technologies.

Technologies: Next js, React js, Tailwind CSS, Framer motion, React email & Resend. (2023) <u>Picture Generator</u>: Built DALL-E-like image generator which creates unique and creative images based on user input.

Technologies: Next js, React js, Open Ai Api, Machine Learning. (2023)

<u>Yappmart</u>: Developed Yappmart shopping software using Javafx and Mysql, ensuring scalability, security, and optimal performance which serves both the customers and shop-keepers. (2022)

Technologies: JavaFX, MsSQL, SceneBuilder. (2022)

OTHER RELEVANT INFORMATION

Additional Languages: English(Proficient), Bangla(Native), Hindi (conversational)

Programming Languages: Python(Advanced), C++/C(Intermediate), Javascript(Intermediate),

SQL(Intermediate)

Other skills: React, Next js, SQL, NoSQL, Git, Linux, Testing, Tailwind