MD. ASHIKUR RAHAMAN API

Aspiring Software Developer & IT Enthusiast

01878333115

in linkedin.com/in/ashik-api-767765341

Middle Badda, Bazar Road, ashikapi65@gmail.com Badda, Dhaka



ABOUT ME

I am a dedicated and hardworking final-year Computer Science student at Green University of Bangladesh. With a foundational knowledge in C, C++, Python, HTML, CSS, JavaScript, and PHP, I aim to grow my career in software development. My academic path and real-world project experience have shaped me into a committed learner, effective team member, and aspiring IT professional.

EDUCATION

2021 - 2025 B.Sc. in Computer Science & Engineering

Green University of Final Year

Expected Graduation: September 2025 Bangladesh

2018 - 2020 Higher Secondary Certificate

Uttara Model College Group: Science | GPA: 4.50

2015 - 2017 Secondary School Certificate

Aftab Uddin School Group: Science | GPA: 4.23

And College

PROFESSIONAL EXPERIENCE

2022 - 2023 SEO Executive (Intern)

Uptech Agency • Conducted keyword research and implemented SEO audits

• Created structured documentation for client deliverable

2023 - Present E-commerce Manager

Self-Owned Business • Maintained online product listings and managed customer service

SKILLS

Programming : C, C++, Python, HTML, CSS, JavaScript, PHP, MySQL **Tools** : MS Office (Certified), Git, Web Browsers, Text Editors

Soft Skills : Communication, Team Collaboration, Report Writing

OS/Database :Windows, Linux, MySQL

PROJECTS

• DigiKart – Gift Card & Game Top-Up Web Platform

Role: Full Stack Developer

Tools: PHP, MySQL, HTML, CSS, JavaScript, PHPMailer

Developed a complete OTP-based user registration and password recovery system to ensure secure authentication and account management. Built a dynamic cart and checkout system integrated with SSLCommerz for smooth and reliable payment processing. Designed a user-friendly dashboard for generating digital gift cards featuring secret codes, countdown timers, and download functionality. Created admin-level features to manage game and gift packages based on brand categories. Additionally, implemented secure session handling and a fully responsive UI to ensure optimal performance across devices.

UNDERGRADUATE THESIS

Currently working on the thesis titled "Implementing Chain-of-Prompting for Few-Shot Text Classification in Low-Resource Languages", where I am exploring prompt engineering techniques to improve text classification accuracy in low-resource linguistic settings. The research focuses on leveraging few-shot learning and chain-of-prompting strategies to enhance performance with minimal labeled data.

LANGUAGES

• Bangla — Fluent

• English — Conversational

CERTIFICATIONS

MS Office Professional Training | SEO Training - Uptech Agency