

APON KUMAR DAS

Phone Number : +8801789879288 | **Address :** 99 BB Road, Ukilpara, Narayanganj-1400, Dhaka. |

Email : apondas007890@gmail.com | **LinkedIn :** linkedin.com/in/apon-kumar-das-47087a332 |

GitHub : github.com/apondas007890

SUMMARY :

I am a final-year student, eager to explore new learning opportunities and develop my skills through a professional role. I bring a strong sense of responsibility, along with the ability to work well in a team, manage time effectively, and adapt quickly to new situations, while always being ready to support the team to the best of my ability.

TECHNICAL SKILLS :

- **Frontend Technologies:** HTML, CSS, JavaScript.
- **Backend Technologies:** Node.js, PHP, NestJS, TypeScript, C#.
- **Databases:** MySQL, PostgreSQL, SQL Server.
- **Platforms & Tools:** Windows, Postman, Visual Studio, VS Code, XAMPP, Microsoft Office, RStudio.
- **Frameworks:** .NET Framework, MVC Architecture.
- **Other Skills:** Python, C++, R, Figma (Basic UI Design), OpenGL.

PROJECTS :

[\[Link\]](#) **Customer Shopping Trends** - Data Preparation and Analysis.

A structured dataset project where I followed all required data preparation steps, including handling missing values, removing duplicates, balancing classes, filtering, data type conversion, normalization, and identifying outliers. Also performed descriptive analysis to summarize key features.

Tech Stack: R, RStudio.

[\[Link\]](#) **Unsupervised Topic Detection** – Text Preprocessing and LDA

Scraped unstructured text data from two websites, collecting articles on sports and health. Applied full preprocessing including cleaning, tokenization, stemming, lemmatization, emoji handling, and spell checking. Used LDA to detect and label topics based on context and topic probabilities.

Tech Stack: R, RStudio, Web Scraper.

[\[Link\]](#) **Car Shop Management** - Developed a web-based system that helps manage a car shop. It allows users to view and search for cars and manage inventory. The system also includes a feature for customers to bargain with the shop owner.

Tech Stack: PHP, HTML, CSS, MVC Architecture, XAMPP.

[\[Link\]](#) **Outfit Go** - A web-based system designed to help delivery managers handle clothing orders, deliveries, returns, and refunds. It streamlines order tracking and customer service with secure access features using JWT for authentication and authorization, and handles customer requests smoothly.

Tech Stack: NestJS, PostgreSQL, Postman.

[\[Link\]](#) **SAP Shop** - A desktop application built to offer a smooth shopping experience. It allows users to browse products, search and filter items, add customers, manage carts, and handle transactions. The system also includes authentication and authorization to control user access and protect customer data.

Tech Stack: C#, .NET Desktop App, SQL Server.

EDUCATION :

American International University-Bangladesh, Dhaka

Bachelor's Degree in Computer Science and Engineering (CSE)

September 2021 – August 2025 (Expected).

Current CGPA: 3.82

ADDITIONAL INFORMATION :

- **Certifications:**
 - Cisco Networking Academy – IT Essentials.
 - Grameenphone Academy – Artificial Intelligence & Machine Learning Fundamentals.