

# FARIHA KARIM

Student

**Phone:** 0341-3691554

**Email:** karimfariha30@gmail.com

**LinkedIn:** linkedin.com/in/fariha-karim

**GitHub:** github.com/FarihaKarim12

## Profile

---

Currently pursuing a Bachelor of Science in Computer Science at FAST NUCES with a keen interest in front-end development, graphic design and UI/UX design. Eager to apply my skills to create user-friendly, visually engaging interfaces and cohesive brand experiences that balance creativity, innovation, and functionality.

## Experience

---

### Frontend Developer - Apexcify Technologys

March 2026 – April 2026

*Internship*

- Build and maintain responsive web pages using HTML, CSS, and JavaScript.
- Develop interactive web features and ensure smooth user experience.

## Education

---

### National University of Computer and Emerging Sciences (FAST)

2024 – Present

Bachelor's in Computer Science

### Aga Khan Higher Secondary School

2022 – 2024

Intermediate, Science General

### Sultan Mohammad Shah School

2020 – 2022

Matriculation, Science

## Projects

---

- **Coffee Shop Website** – Frontend Development
  - Designed and developed a responsive coffee shop website using HTML, CSS, and JavaScript.
  - Created an engaging landing page with interactive hover effects and smooth UI elements.
  - Implemented a cart system along with Home, Menu, Gallery, and Contact sections, styled consistently with the brand's color palette.
- **Product Listing Website** - Frontend Development
  - A modern and responsive product listing website built using HTML, CSS, and pure JavaScript.
  - It features a clean UI with dynamic product rendering, filtering, search functionality, and an interactive shopping cart.
- **Apexcify Technologys Company Website** - Frontend Development
  - A fully responsive and modern company website developed as part of my internship project.
  - Built using HTML, CSS, and JavaScript, featuring a clean and interactive UI with smooth animations and an engaging user experience.
- **Inventory Management System**
  - Developed a console-based Inventory Management System in C++ using OOP principles.

- Implemented Admin and Cashier roles with product management, billing, and dashboard summary.
- Used file handling to ensure persistent and reliable inventory records.

- **Mini ATM Machine**

- Developed a console-based Mini ATM Machine in x86 Assembly (Irvine32.inc) simulating login, balance inquiry, deposit, and withdrawal.
- Applied low-level programming concepts including procedures, arrays, string comparison, and conditional branching.

## Skills Summary

---

**Frontend and Design:** HTML, CSS, JavaScript, UI/UX, Canva

**Programming and Development:** C/C++, OOP, Python, x86 Assembly

**Platforms:** Git/GitHub, PyCharm, VS Code, Visual Studio 2022, Jupyter Notebook

**Soft Skills:** Problem-Solving, Creativity, Communication, Collaboration

## Certifications

---

- **Speed Programming – ACM NUCES**

- **Skills:** C, Problem Solving, Time Management

- **Competitive Programming – ACM NUCES**

- **Skills:** Data Structures, C++, Problem Solving, Time Management

- **Graphic Designing – LMS Digi Skills**

- **Skills:** Typography, Color theory, Layout, Branding, Visual Identity Creation