

FARDOS ALAHI

FAHIM

Aspiring Computer Scientist



About Me

Passionate and driven high school student with a deep interest in technology and computer science. I am eager to pursue a career in software development and IT management, with a long-term goal of becoming a CEO in the tech industry. I am dedicated to academic excellence, and I have developed skills in programming and web design. I am actively preparing for higher education in the United States, and I am committed to making a meaningful impact through technology.

Skills:

HTML/CSS

Canva(graphics & Layout)

Microsoft Office

Adobe photoshop (basic)

PC Troubleshooting & BIOS

Leadership & Initiative

problem Solving

Google Tools (Docs, Sheets,)

Blockchain & Cryptocurrency

Cloud Computing & Deployment

Use Artificial Intelligence (AI)

Tools & Platforms

- Canva
- GitHub
- CapCut
- OBS Studio
- VS Code

Soft Skills

- Problem-Solving
- Leadership
- Initiative

Objective

To gain admission to a U.S. undergraduate Computer Science program where I can develop my skills in programming, innovation, and leadership. With a strong academic background, international certifications, and a passion for technology, I aim to contribute to the digital future of Bangladesh and the world and eventually lead a global tech company.

Professional Experience

Student IT Support Volunteer

Faridpur High School – Faridpur, Dhaka
Bangladesh -2024

- Provided basic troubleshooting for classroom computers and teacher devices
- Installed and configured Windows operating systems and software in school labs
- Assisted in setting up printers, projectors, and network connections
- Supported teachers in using digital tools like Google Drive and Microsoft Word
- Gained hands-on technical experience in a real environment while building school tech reputation

Education

Faridpur High School – Faridpur, Dhaka, Bangladesh


Class: 10 - SSC Completion: **2025**

- **GPA: 3.28**
- Focus Subjects: **Computer Science**, Mathematics, Physics, English

Open Science 101

- Issued by **NASA**
- **May 10, 2025**
- Score - **84.17%** - **50.50 / 60.00**
- Covered topics such as scientific data sharing, collaboration, and accessibility of research findings.

Extracurricular Activities

-  **Leader – Interactive Computing Club,**
Faridpur High School - 2025

Led a group of tech-enthusiastic students to explore **interactive computing concepts**, organize **coding workshops**, and collaborate on **software** and **AI-related projects**. Helped peers engage with hands-on **programming**, **logic-building**, and computer science fundamentals in a creative environment.

-  **Member – Interactive Computing Club,**
Faridpur High School 2025

Participated in building and programming robots for competitions and school exhibitions.

Language:

Bangla (Native)

Hindi


English (Proficient)



Programming: **HTML, CSS, Python**,(beginner)

Contact

 **Email** : fardosalahifahim@gmail.com

 **Location:** Faridpur, Dhaka, Bangladesh

 **GitHub** : <https://github.com/fardosalahifahim>

YouTube Content Creator & Studio Organizer

Faridpur, Dhaka Bangladesh | 2024 – Present

- Designed and organized a personal YouTube studio for educational and tech content
- Created videos using tools like Canva, CapCut, and OBS Studio
- Designed custom thumbnails, overlays, and video intros
- Gained skills in video editing, visual storytelling, and online communication
- Managed lighting, camera setup, and content publishing schedules

Web Developer

Faridpur, Dhaka Bangladesh | 2025

- Designed and developed a responsive school website using HTML, CSS, and JavaScript
- Implemented mobile-friendly layouts and interactive features
- Hosted the site using GitHub Pages

Achievements & Awards

Open Science 101 Certificate (**NASA**) -2025 84.17%

- **Credential URL:** credly.com/badges/317e9373-3ce3-40ae-8498-be301a52bbf5

Outstanding Academic Achievement in Computer Science

AI-Powered Performance Ads Certification (**google**)

Issue Date: May 20, 2025

Expiry Date: May 20, 2026

Certificate ID: 143761867

National Tech Carnival 3.0

one way school

Issue Date: dec 12, 2025