

MD. SHANTO ISLAM

📍 Rampura, Dhaka, Bangladesh 📩 shantoislam1357@gmail.com ☎ +880 1785-595259
LinkedIn GitHub Portfolio

Professional Summary

Motivated Computer Science Engineering student with demonstrated expertise in frontend development, AR/VR technologies, and machine learning. Proven track record through internships at leading organizations and development of production-ready web applications. Seeking challenging opportunities to leverage technical skills and contribute to innovative digital solutions while continuing professional growth.

Education

Bachelor of Science in Computer Science & Engineering Green University of Bangladesh, Dhaka, Bangladesh	2022 – 2026 (Expected Graduation)
Higher Secondary Certificate (HSC) Cantonment Public School and College, Momenshahi	2017 – 2019
Secondary School Certificate (SSC) Rudra Boira High School	2017

Technical Skills

Programming Languages: Python, JavaScript, C, Java

Web Technologies: HTML5, CSS3, Tailwind CSS, DaisyUI, Responsive Design

Frameworks & Libraries: Django, React (Basic)

AR/VR Development: Unity, C#, AR Foundation, Vuforia, Meta SDK

Database: SQL, MySQL

Tools & Platforms: Git, VS Code, Canva, MS Office Suite, Advanced AI Tools

Soft Skills: Problem-Solving, Team Collaboration, Communication, Time Management

Professional Experience

Career Development Intern

Sept 2025 – Dec 2025

Green University of Bangladesh – Center for Career Development (CCD)

Rupganj, Narayanganj

- Streamlined departmental operations and documentation processes, improving efficiency by supporting student career services and administrative functions
- Coordinated career-focused programs and workshops, facilitating communication between 100+ students and faculty members
- Managed data entry, reporting systems, and maintained comprehensive records for the CCD department

AR/VR Development Trainee

Nov 2025 – Dec 2025

Battery Low Interactive Ltd.

Baridhara, Dhaka

- Developed immersive AR/VR experiences using Unity game engine with C# scripting for interactive applications
- Implemented AR Foundation, Vuforia, and Meta SDK integration.
- Designed and developed UI/UX elements, user interactions, and 3D environments for augmented reality applications

Key Projects

CarHub – Car Rental Web Application

HTML5 | CSS3 | JavaScript | Tailwind CSS

- Engineered a responsive car rental platform featuring dynamic product listings, advanced filtering, and search capabilities
- Implemented modern UI/UX principles with mobile-first design approach, ensuring seamless cross-device compatibility
- Optimized performance and loading times through efficient code structure and asset management

Marker-Based AR Interactive Animal Book

Unity | C# | AR Foundation | Vuforia

- Created an educational AR application featuring marker-based image recognition for displaying 3D animated animal models
- Developed interactive features including zoom controls, animation states (walk/run), and synchronized audio playback
- Designed intuitive user interface for children, focusing on engagement and educational value

Full-Stack Web Development Portfolio

HTML | CSS | JavaScript | Tailwind CSS

- Developed multiple production-ready websites including portfolio sites, landing pages, and dynamic web applications
- Built dashboard interfaces with interactive data visualizations, tables, and administrative control panels
- Implemented e-commerce functionalities including product catalogs, shopping cart systems, and user authentication

Professional Development

Python (Django) Web Development Training

Institute of Information Technology, Jahangirnagar University
EDGE Project, ICT Division, Bangladesh Computer Council

Complete Web Development Course

Programming Hero – Comprehensive frontend and backend development training

Community Engagement

Volunteer – Shishuder Jonno Anondo Alok

Active contributor to community welfare organization providing essential support and resources to underprivileged children

Volunteer – Green University Computer Club

Regular participant in university technology seminars, workshops, and collaborative development projects

Languages

Bengali: Native Proficiency | **English:** Professional Working Proficiency