

MD. Shakibul Islam Tamim

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PROFESSIONAL SUMMARY

I am a Computer Science student who enjoys building real-world software and continuously learning new technologies. I am passionate about web development, problem-solving, and creating solutions that can make everyday tasks easier. Through my projects and academic work, I strive to improve both my technical skills and my ability to turn ideas into meaningful applications.

PROFESSIONAL EXPERIENCE

Project Manager Intern — BAIUST Computer Club(BCC)

Jul 2025 to Dec 2025

- Led a software development team of 5 members under BCC internship program.
- Managed Git workflows, feature planning, and delivery timelines.

Python Django Instructor — BAIUST Computer Club(BCC)

March 2026 to Present

- Python & Django Instruction:** Serve as an Instructor for the BAIUST Computer Club, lead build the foundational programming skills students need before transitioning into our active Django training.
- Internship Pipeline Management:** Benchmark and prepare a cohort of 19 students across master core prerequisite concepts required for our ongoing Django Internship Program.
- Curriculum Alignment:** Design and facilitate targeted coding sessions that directly bridge basic Python syntax with the web development frameworks and advanced learning modules we are currently exploring.

EDUCATION

SSC

2018

Cumilla Zilla School, Cumilla Board, Cumilla, Bangladesh
Grade: 5.00/5.00

HSC

2020

Cumilla Victoria Government College, Cumilla Board, Cumilla, Bangladesh
Grade: 5.00/5.00

BSc in Computer Science & Engineering

2022 to 2026

Bangladesh Army International University of Science & Technology, BAIUST, Cumilla, Bangladesh
GPA: 3.80/4.00

TECHNICAL SKILLS

Frontend Development: HTML, CSS, Tailwind, JavaScript, React, Next.js

Backend Development: Python-Django, Node.js

Technical Tools: Git, GitHub, Slack, Docker, MYSQL Workbench, EMU8086, AI Tools

Database Management: MySQL, SQLite

Deployment: Netlify, Heroku, Vercel, Render, Github-Pages, Pythonanywhere

PROJECTS

Campus Loop (2025)

Tech: HTML, Tailwind, JavaScript, Python-Django, MYSQL

- A resource sharing & marketplace platform with an implementation on authentication with OTP verification and a dashboard and messaging system.

Campus Social Network (2026)

Tech: HTML, Tailwind, Bootstrap, JavaScript, Python-Django REST Framework, SQLite, Alpine.js, HTMX

- Developed a student social platform
- Secure Authentication and email verification
- Real time chat, Follow, Share, Live Notifications, Smart User Search functionalities.

Tamim's Photographic Gallery (2026)

Tech: React.js, Axios, CSS3, Python-Django REST Framework, SQLite, JWT-Free authentication

- Dynamic Gallery with interactive persistent liking system and a Lightbox View functionalities.

Adaptive CCTV Compression System (2026)

Tech: React, Node.js, OpenCV, FFmpeg, Python, RTSP, UDP, HTTP Networking

- Optimized video storage efficiency using compression techniques and bandwidth circulation ensuring highest ROI .

CERTIFICATIONS

- BAIUST IUPC — Baiust Computer Club, 2023
- HackerOne Devfest — Google Developer Groups Sonargaon, 2023
- Web Development Bootcamp — bongoDev, Aug 2024
- Cyrhon Codecraft Bootcamp — bongoDev, Dec 2024
- Mobile App Development (Android/ Flutter/ iOS) — EDGE, ICT Division, Aug 2024 to Jan 2025
- Best Poster Award Fall 2025 — Poster Presentation Committee, 2025
- Python-Django Instructor — Baiust Computer Club, 2026

LANGUAGES

Bengali (Native) • English (Fluent) • Hindi (Professional) • Japanese (Basic)

EXTRACURRICULAR

Senior Executive | Baiust Computer Club (9th Panel)

Senior Executive | Baiust Computer Club (10th Panel)

PUBLICATIONS

- **Adaptive CCTV Compression System Using Dynamic Region of Interest (ROI) Control**

This project aims to develop an Adaptive CCTV Compression System that intelligently adjusts video compression parameters in real-time based on scene dynamics and regions of interest (ROI). The system ensures optimal video quality in important areas while minimizing bandwidth and storage usage.

INTERESTS

Traveling, Books-Reading, Photography, Singing