

Dana Htet Aung

[LinkedIn](#) | (835) 210-5599 | danahtetaungbiz@gmail.com | [Github](#)

Skills

Java | C Programming | NodeJS | JavaScript | React | Node | Python | Unity | English | French

Experience

February 9 - Present

**Temple University ACM.
Pennsylvania (PA), Philadelphia. - Member**

- Temple University ACM (Association for Computer Machinery), Allows me to collaborate with other aspiring computer scientists on large scale projects. Being apart of this allowed me to represent my teamwork skills
- Critical thinking was also a core responsibility when taking part in this group. ACM presented individuals with many complex problems which we needed to solve.

September 2024 - Present

**Fox AV & IT
Pennsylvania (PA), Philadelphia- Student worker**

- Fox AV has allowed me to understand the work environment, It has also allowed me to collaborate with other student workers.
- In Fox AV, we were tasked with solving technical issues that might arise during lectures in classrooms, or handling issues in event spaces. During this experience, I was able to learn more about hardware and software issues that occur in university spaces.

September 2019- May 2023

**Temple Performing Arts Center
Pennsylvania (PA), Philadelphia- Student worker**

- Temple Performing Arts Center allowed me to work on lighting and sound. I was tasked with controlling sound and lighting for any events hosted in TUPAC.
- In TUPAC, I had to stay disciplined for the whole duration of an event. During this experience, I was able to meet a lot of new people.

Education

August 2023- Present

Temple university

Expected Graduation : January 2027.

Degree (Computer Science BS)

Pennsylvania (PA), Philadelphia

Projects

June 2025 - Present

DanaHtetAung Portfolio Frontend development

Built with HTML, CSS, and JavaScript (with Tailwind for styling), the site emphasizes clean UI/UX, mobile optimization, and fast load performance.

Link : <https://danahtetaung.github.io/danahtetaung/>

January 2026 - Present

Vanity PermitOps Full Stack Developer

A B2B webapp that allows contractors in Philadelphia to determine which permit they will need for their project. This solves the issue where contractors have to devote hours navigating through the official Philadelphia government website for the right permit. I will be expanding this soon to other states.

Link : permitops.com