

PERSONAL INFORMATION

•	Name	Swun Htet Oo	•	Phone	+959 984092084
•	Date of Birth	18.08.1998.	•	Email	<a href="mailto:swunhtetoo@gmail.com">swunhtetoo@gmail.com</a>
•	Nationality	Myanmar	•	Github	<a href="https://github.com/S-Bac/">github.com/S-Bac/</a>

EDUCATION

University of the People	B.Comp.Sci	2022 – Present (Distant)
Technological University	Bachelor of Engineering	2014 – Present (Final Year, on hold)

PROJECTS AND TECHSTACK

Portfolio website is presented at:

<https://s-bac.github.io/Portfolio/>

Featured Projects

HTML, CSS, Javascript, TailwindCSS, jQuery, p5.js.

Teachable Program

<https://s-bac.github.io/reGAMEnition/>

An image recognition program that allows users to control the webpage and play games with gestures alone.

You\_Notes

<https://s-bac.github.io/YouNote/>

An interactive planner/notepad application with functionality to keep TodoLists, Themes and Journals.

Chatrooms

<https://github.com/S-BaC/Chat-Rooms/tree/main>

A fully functional chatroom-app like discord, that uses Firebase-Firestore database.

Techstack

As of 2022 May 31

- **HTML, CSS, Javascript** Advanced level knowledge, with understanding of several libraries including jQuery, p5.js, ml5.js and Tailwind CSS.
- **Java, Python** Intermediate level knowledge in core Java and Python.
- **PHP, Wordpress** Basic understanding of PHP and can use wordpress to design/edit sites.
- **Photoshop, Figma** Intermediate level knowledge and skills of design softwares.
- **Others** Understand version control and Test-driven-development concepts.  
Can use Jest, git, webpack and babel.

Relavent Courses and Certifications

•	Engineering Project Management	RICE University on Coursera	2020
•	Python 3	Codecademy	2021
•	Foundational Javascript Security	LinkedIn Learning	2022
•	Advanced Web Development	Exbrain Education	ongoing
•	Full Stack Web Developer Track	The Odin Project	ongoing

Foreign Languages

- **English** – CEFR C1/C2 (Proficient, EFSET certified)
- **Japanese** – JLPT N3 (Passed Nat-test N3)
- **French** – CEFR A2 (Pre-intermediate)