# Waph-Prempeea: Web Application Programming and Hacking



Figure 1: My Headshot

Instructor: Dr. Phu Phung

# Individual Project 1 - Professional Homepage with Front-end Eeb Development

### Overview

Webpage: https://elsy14.github.io/waph.html

Repository: https://github.com/Elsy14/Elsy14.github.io/tree/main

In this individual project, I implemented some front-end development concepts I have learned so far into a professional website showcasing my resume, course, and development concepts.

### General Requirements

**Deploy site** To deploy my site I first created a new public repository with the same username and github.io at the end. I then added my HTML page and used that to ensure my HTML page is displayed in the GitHub cloud and accessible in any browser.

**Content** -I used the email js to display my email and added my LinkedIn link -I used HTML descriptive listing with tiered sections using the tags dd and dl to display my resume -I used HTML unordered listing using the tags ul and li to display the contents of the course

### Non-technical requirements

**Open Source CSS** -i used an open-source bootstrap to implement CSS by adding the link and individual section designs.

Page Tracker -Using the [https://flagcounter.com]/(https://flagcounter.com/) I customized a mini flag counter to count the number of times my page has been viewed. I was given the HTML link to place on my page.

#### **Technical Requirements**

JQuery and JavaScript Code -still finish -I used the inline javascript in HTML to show my email using the external email.js file. This is located in my contact information section -I used an inline script to demonstrate the digital clock -I used a remote javascript file - clock.js display the analog clock

Web API -I navigated to jQuery CDN} and used the script code to use the jQuery library. I added the code at the beginning of my HTML page -I then used Ajax, Fetch, and Promise to demonstrate programming jokes every minute -I finally used a third-party WEB API to display the weather from weather.io and integrated it into my HTML

Java Script cookies I used JavaScript to implement set, session start, and display cookies by displaying the welcome message for first-time visitors, and the previous visit time to returning visitors of my webpage.