

# WAPH-Web Application Programming and Hacking

**Instructor: Dr. Phu Phung**

**Student: Vivek Surya Kothapalli**

Course repository link can be found at

<https://github.com/kothapva-uc/waph-kothapva/tree/main/project%201/resume>

<https://github.com/kothapva-uc/waph-kothapva/tree/main/project%201/resume>

## Individual Project 1

**Front-end Web Development with a Professional Profile Website on github.io cloud service**

### Overview and Requirements

In this project I created a personal portfolio which displays my resume and integrated some APIs, functionalities mentioned in the project document.

#### General requirements:

I created a HTML page and entered my details based on my resume.

I added a headshot image in my web page.

### Non-technical requirements

I created a CSS file which added style to my HTML file.

I imported a bootstrap based templated which further enhanced my web page.

#### Technical requirements (50 pts)

**Basic JavaScript code (20 pts)** I introduced digital and analog clock javascript code in my web page.

I created a new web page which can be redirected by clicking a button to a new page that displays course info.

I integrated age guessing API, joke generating API, activity finder API, dog image generating API.

I added a code which remembers users info by using cookies and displays a welcome alert.