

waph-alkhasme

WAPH-Web Application

Programming and Hacking

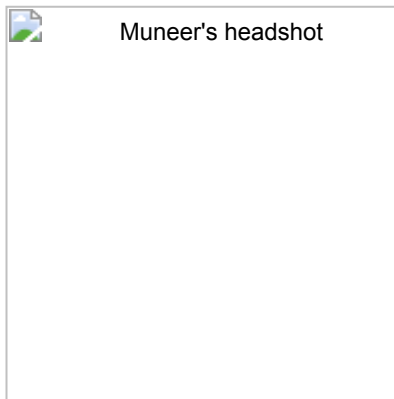
Instructor: Dr. Phu Phung

Student

Name: Muneer Al-Khasawneh

Email: alkhasme@mail.uc.edu

Short-bio: I am a computer science student with keen interests in ethical hacking.



Repository Information

Repository's URL: <https://github.com/muneery/muneery.github.io> (<https://github.com/muneery/muneery.github.io>)

This repository belongs to Muneer which is private to store source codes practiced.

index.html information

<https://muneery.github.io/> (<https://muneery.github.io/>)

waph.html information

<https://muneery.github.io/waph.html> (<https://muneery.github.io/waph.html>)

Project 1 Report

For Project 1, I developed a professional profile website using HTML, CSS, JavaScript, and public APIs. The site includes sections for my profile, education, experience, skills, projects, and certificates. Key features include dynamic content updates via APIs (like XKCD for comics and JokeAPI for jokes), and JavaScript cookies to personalize user visits. The website is deployed on GitHub Pages, showcasing my web development skills and understanding of secure programming practices. The project reinforced my ability to integrate various web technologies and enhanced my front-end development expertise. In this project, I expanded my front-end web development skills by developing a Professional Profile Website and deploying it on the github.io cloud service. This project has general, non-technical, and technical requirements with grade distributions as follows.

Task 1: Development & Environment Setup

I set up my development environment using Visual Studio Code, Git, and GitHub. I configured the necessary tools and created the initial repository to ensure a smooth workflow for the project. This setup provided a solid foundation for version control and collaboration.

Task 2: Foundations of The Web

I learned the basic building blocks of web development, including HTML, CSS, and JavaScript. I created simple web pages to practice these skills, which helped me understand the structure and styling of web content.

Task 3: Front-end Web Development

I developed a professional profile website incorporating HTML, CSS, and JavaScript. The website features a navigation bar, and sections for profile, education, experience, skills, projects, and certificates. This task enhanced my front-end development skills.

Task 4: Integrating Public APIs

I integrated the JokeAPI to display a programming joke and the XKCD API to display a comic image. This involved fetching data from the APIs and dynamically updating the webpage content. These integrations added interactive and dynamic elements to the site.

Task 5: JavaScript Cookies

I implemented JavaScript cookies to remember user visits and display a welcome message accordingly. This personalization improves user experience by acknowledging repeat visits and providing a sense of continuity.

Task 6: Final Deployment

I deployed the website on GitHub Pages, ensuring all functionalities worked as expected. This step involved configuring the repository for deployment and verifying that all interactive features and API integrations function correctly on the live site.