

muadthaha@gmail.com



Nadayu 28 Residences, Bandar Sunway, Subang Jaya, Selangor

About Me

Hghly motivated Software engineering student specialised in Software development. Proficient in various programming languages, including Python, Java and Scala. Eager to learn and to solve complex problems. Experienced in developing scalable applications the using software development life cycle.

Technical Skills

- Python
- Java (Javafx)
- Scala (Scalafx)
- Git and Github
- Scrum and Kanban Board
- HTML
- CSS
- JavaScript
- PHP

Soft Skills

- Public Speaking
- Visual Design
- Teamwork

Scholarship

Jeffrey Cheah Entrance Scholarship

August 2022 - 2024 | Sunway University

Websites

Personal Github : https://github.com/Muthanlll

LinkedIn Profile: <u>Muhammad Muad</u> <u>Thaha</u>

University Projects

Tictactoe (Dec 2022)

Developed a fully operational TicTacToe computer game using Python, applying key programming principles and ensuring smooth gameplay functionality

View here: https://qithub.com/Muthanl11/pythonFinalAssignment

Static Website (Dec 2023)

Collaboratively developed a website using HTML, CSS, and JavaScript as part of a four-person team. Designed the initial site layout and received significant positive feedback for both functionality and design.

View Here: https://github.com/KaviV23/Summit-Seeker

Recycling Website

Collaboratively developed a multi-page web application as part of a team, incorporating pages such as home, contact, about, login, and registration. Employed HTML and CSS to create responsive, visually appealing layouts and utilized GitHub for version control, ensuring seamless collaboration and project management. This project emphasized front-end development, user-centered design, and teamwork in a version-controlled environment

View Here: https://github.com/Muthanlll/WEB-2202-Project

Online Management tool (Apr 2024 - Jul 2024)

Developed an online management tool using HTML, CSS, PHP, and JavaScript, with MySQL as the database. Employed Scrum and Kanban methodologies to plan and design the tool in collaboration with a four-person team. Conducted black box testing, ensuring error-free functionality, and provided thorough documentation throughout the project.

View here: https://github.com/Muthanlll/SWE3033_Assignment

Education

2022- 2025 Bachelor of Software Engineering

Sunway Univeristy

Achieved a CGPA: 3.22. Courses taken include Software Engineering,

Software Process and Software Testing

2010 - 2020 Bangladesh International School English

Section Jeddah KSA

IGCSE: 6A*s & 2As A Level: 3As

Extracurricular Activities

2024 - Present Sunway University Toastmasters Club

Sergent At Arms

Volunteered at the Clubs and Societies Fair to promote the club, generating 20 expressions of interest. Successfully completed 4 speech projects and participated in 2 speech contests, further enhancing public speaking and leadership skills

References

Dr Nor Hafizah Binti Mohamed Halip: hafizahm@sunway.edu.my