

SITI AISYAH ATIRAH

A sophomore majoring in Software Engineering at University of Malaya



+6011-11430582







in Siti Aisyah Atirah 🞧 aisyahatirah 🖸 sitiaisyahatirahh@gmail.com

SUMMARY

A degree student with unexceptional grades and active involvement in extra-curricular activities. An excellent communicator with proven interpersonal skills and enjoys working closely with others whilst also being capable of working independently.

EXPECTED INTERNSHIP PERIOD

19th July 2021 - 31st December 2021

EDUCATION

Bachelor of Computer Science (Software Engineering) University of Malaya September 2019 - Present

Foundation Studies in Life Science University of Malaya September 2018 - March 2019 CGPA: 4.00

Sekolah Menengah Kebangsaan Senai January 2013 - December 2017 SPM: 9 A's

SKILLS

- Leadership
- CSS
- Teamwork
- Javascript
- Communication Skill
- Bootstrap5
- Github
- MySQL

Java

Phyton

HTML

PHP

EXTRA CURRICULAR ACTIVITIES

- · Volunteering under YoSH at Kampung Gabai, Hulu Langat, Selangor
 - Planned and organized Scavenger Hunt games to play with the village's kid
 - Able to plan and carry out 4 new activities in a short time as the kids insist to not split up with their friends.
- Volunteering under OctaCares at Kampung Orang Asli Tekir in Negeri Sembilan
 - Aided in the preparation and technical requirements for the 3-days event.
 - Managed to gather over 20 kids for 3 consecutive days to participate in the program.
- Mentor for a STEM MENTOR MENTEE program
 - Taught Mathematics and Science to 4 Form 3 students.
 - Worked for 36 hours per week to prepare materials for the mentoring session.

PROJECT

- Pet Game Inspired by Tamagotchi
 - Teamed with 4 people to build a Java application that lets users create, feed, chat and play with a virtual pet.
 - Single-handedly designed and developed 'Chat with the pet' function.
- El Corona
 - Worked as an equal member of a five-person team to develop a system that helps hospital authorities to perform contact tracing and track past visits of Covid-19 patients.
 - Collaborated with a partner and managed to code a program that simulates daily human activities within a region.
- Alumni Web System
 - Worked with 3 people to develop a website intended to engage faculty with alumni and provide a way for faculty to keep in touch with their alumni.
 - Single-handedly designed and developed pages for the 'Search and Display Alumni List' function