AHMAD TAUFIQ BIN AHMAD SALMI

+60 18 322-1206 \diamond Beranang, Selangor

taufiqsalmi1474@gmail.com \leq linkedin.com \leq github.com \leq Portfolio-Website.com

OBJECTIVE

Computer Science student seeking UI/UX and web development internship for 6 months starting from August 2025

EDUCATION

Bachelor of Computer Science (Multimedia Computing), University Malaya

2023 - expected 2027

CGPA: 3.56

Physical Foundation, University Malaya

2022 - 2023

CGPA: 3.45

Secondary School, SM Sains Tengku Abdullah

2017 - 2021

SPM: 8A 1B

SKILLS

Tools Figma, Canva, Wix, Git, Postman, Android Studio, MongoDB, Firebase, Blender

Programming Language HTML, CSS, Javascript, Typescript, Java, Python, Csound, Markdown

Framework/Library React.js, Springboot, panda, numpy, OpenGL, JFrame

PROJECTS

E-Gringotts

Front-end Developer

May 8, 2024

E-gringotts GitHub Repo

- · Developed a React-based banking website using MongoDB database and SpringBoot Java themed around the Wizarding World of Harry Potter
- · Led the front-end development and collaborated closely on API integration, UI/UX design and AI implementation
- · Developed 5 Core functions including account creation, fund transfers, multi-currency exchange, data visualization dashboards, and an AI chatbot using Llama3 API for in-app support
- · Managed version control with 40+ commits and 20+ branches, organizing a modular codebase with 80+ JS and CSS files for scalable front-end development
- · Tools used: React.js, SpringBoot, Figma, Git, MongoDB, Postman

Dermanation

Jan 3, 2025

Developer

Dermanation GitHub Repo

- · Developed a socially driven Android app to support UN SDG 1: No Poverty by facilitating donations and volunteer matching between users, NGOs, and beneficiaries
- · Involve in UI development, implemented Firebase real-time data sync, and conducted usability testing to ensure accessibility
- · Managed version control with 44 java files and 70+ commits
- · Tools used: Android Studio, Git, Figma, Firebase, Postman

DarkBoundRPG. Built a Java Ascii-terminal Rogue-like RPG using Java and AsciiArtDisplayer library. This project achieved over 160 views, 26 downloads and 5-star rating on itch.io platform. It contains turn-based input, state event system and procedural world map generation.

EXTRA-CURRICULAR ACTIVITIES

- Programming League National 2025. UM GameJam 2024. Programming League National 2024, Finalist. Pre-University Matriculation Innovation Competition 2022, Silver.
- Committee member of IEEE Computer Society UM Student Branch Chapter
- Volunteered in UM Central Library 2025, Hosted coding workshop for primary students