IMAN HAFIZI BIN MD ZIN

Address : No 9, Jalan 4A/4, Taman Keruing Rasa,

44200 Rasa, Hulu Selangor

HP No/Home Tel No : 0104281940

Email : manfizii34@gmail.com



Career Objective

As a computer science student from Universiti Teknologi Mara (UiTM) with a strong academic background specializing in Multimedia computing. With a solid coding fundamental, system optimization, and multimedia development, currently seeking an internship from March to June 2025 to apply my skills and contribute to a dynamic team.

EDUCATION

March 2023 - : Bachelor of Computer Science (Hons.) Multimedia Computing

present Universiti Teknologi MARA (UiTM) Shah Alam

Current CGPA: 3.48 | MUET: Band 4

October 2020 – : Diploma in Computer Science

March 2023 Universiti Teknologi MARA (UiTM) Pahang Branch, Raub Campus

CGPA: 3.38

2015 - 2019 : SPM (Sijil Pelajaran Malaysia)

Sekolah Agama Menengah Tinggi Kuala Kubu Bharu

Result: 1A+, 5A, 2A-, 2B+, 1B

COMPUTER SKILLS

Language : Java, HTML, CSS, JavaScript, C++, C#, Python, SQL, JSP

Software : Microsoft Office, Adobe Lightroom, GitHub, Notepad++, Visual Studio Code,

Canva, Blender, Unity, Xampp, Audacity, Anaconda, Jupyter notebook,

MySQL, Heidi SQL, Docker Hub

Operating system : Microsoft Windows

Hardware : Laptop, Router, Server, Printer

Technology : Internet, Mobile Computing, Android & iOS app programming

OTHER SKILLS

Language proficiency : Malay (Native), English (Proficient), Arabic (Intermediate)

Driving license : Car (Class D), Motorcycle (Class B2)

COMPUTER PROJECTS

Projects : Developed a UiTM Campus Raub's Computer Lab booking system as front-

Development end developer. (HTML, JS, CSS)

Developed an educational gamification web application called "YaHoot!" as

front-end developer. (HTML, JS, CSS)

Developed a badminton court booking system. (JSP, Servlet, CSS)

Developed a personal e-portfolio web page with login, logout, and feedback

function. (JSP, Servlet, CSS)

Developed an endless run game using Unity. (C#) Developed a platformer game using Construct2.

Developed a bike type classification system using image processing. (Python)

Developed an AI travelling queries chatbot. (Python)

Developed a Quranic Al-Based chatbot that calculate faraid distribution. (Python) – Academic Research / Final Year Project

EXTRA CURRICULAR ACTIVITIES

- Participated as committee member for Malaysia Data Innovation Talent X DOSM Datathon (MDIT X DD 2023), collaborating with DOSM during the MyStats Conference at Bank Negara Malaysia.
- Participated as committee member for MDIT X DD 2023 Annual Grand Dinner as Bureau of Multimedia.
- Participated as a CDCS253 volleyball team in Sukan Antara Program. (Winner)
- Participated as committee member for SULAM @ Kampung Budiman Cybersecurity 101 as Leader of Bureau of Multimedia.

AWARDS AND ACHIEVEMENTS

Dean's Award (Bachelor's Degree): Semester March 2023, and March 2024

Dean's Award (Diploma): Semester October 2020

WORKING EXPERIENCES

Name of employer/company: Mandrill Tech Sdn. Bhd.

Address: A-18-5, A-18-3A, A-18-3, Tower A, The Vertical Business Suite, No, 8, Jalan Kerinchi, Bangsar

South, 59200 Kuala Lumpur, Federal Territory of Kuala Lumpur

Telephone: 03-2780 7018

Position: Maintenance Support Team Intern

Duration of employment: September 2022 – February 2023

Responsibilities:

- Maintain seamless system operations on a daily basis.
- Ensure the successful performance of all system modules.
- Identify, analyse, and resolve bugs, logic errors, and syntax issues within the system.
- Verify that all identified issues are resolved through rigorous testing in staging and user acceptance environments.
- Monitor, document, and address any abnormal system activities to uphold performance and security standards

REFERENCE

NUR FARRALIZA BINTI MANSOR (DR)

Senior Lecturer

Faculty of Computer and Mathematical Sciences Universiti Teknologi MARA (UiTM) Shah Alam

Telephone: 019-3727003

E-mail: nurfarraliza@uitm.edu.my