MUHAMMAD SOFIY ADAM BIN NORAZHAR

(0199174430

muhammadsofiyadam@gmail.com

www.linkedin.com/in/muhammad-sofiy-

adam-norazhar
PRESINT 11, PUTRAJAYA

https://s0fiy29.github.io/Portfolio/

ABOUT ME

Multimedia Computing graduate from UiTM with a CGPA of 3.48, passionate about technology and problem-solving. Completed an internship in IT Support, gaining hands-on experience in hardware management, user support, and technical troubleshooting. Developed a 2.5D puzzle game using Unity, showcasing both creative and technical skills. Eager to contribute to roles in the tech or multimedia industry with strong commitment, adaptability, and a willingness to learn. Own transport and open to full-time opportunities.

EDUCATION

BACHELOR OF COMPUTER SCIENCE (HONS.) MULTIMEDIA COMPUTING

Universiti Teknologi Mara(UiTM), Shah Alam, Selangor

CGPA: 3.48

DIPLOMA IN COMPUTER SCIENCE

Universiti Teknologi Mara(UiTM), Tapah, Perak

CGPA: 3.16

MALAYSIAN HIGHER SCHOOL CERTIFICATE (STPM)

Sekolah Menegah Kebangsaan Putrajaya Presint 5(1)

CGPA: 1.75 / MUET: BAND 3

WORK EXPERIENCE

Malaysia Competition Commission (MyCC), Kuala Lumpur

Information Technology Unit (UTM) Intern

- Prepared weekly reports, managed project tasks, and responded to assignments.
- Acted as Secretariat for JPICT meetings, including minute-taking and documentation.
- Assisted the IT team with hardware support and event coordination.

Jabatan Perpaduan Negara dan Integrasi Nasional(JPNIN), Putrajaya

Information Technology Department (ITD) Intern

- Complete weekly summary reports, answered the phone and respond to tasks given.
- Assisted in developing a new web portal, improving user access time by 20%
- Supported the IT Manager in managing various hardware

TeaLive Alamanda, Putrajaya

Part-time Tearista

- Handled over 50 daily customer transactions with a 98% accuracy rate.
- Maintain outlet cleanliness and product quality
- Prepare drinks or desserts as requested by the customer

EXTRACURRICULAR INVOLVEMENTS

- Service Learning Malaysia-University for Society (SULAM) Cybersecurity Awareness Project at Kampung Budiman
- Spiritual and Welfare Exco of Multimedia Computing Society (MMCS) Session 23/24
- Member of Multimedia Bureaus for Malaysia Data Innovation Talent (MDIT)
- Head of the Welfare/Religion Bureau, PERTINAM Session 18/19

March 2023 - June 2025

May 2018 - December 2019

March 2020 - February 2023

Mac 2025 - June 2025

September 2022 - February 2023

October 2022 - March 2023

December 2024

October 2023 - January 2025

June 2023 - September

2023

May 2018 - December 2019

ACADEMIC PROJECT

Emphasizing Critical Thinking Through Dynamic Puzzle Mechanics:

- Designed and developed an engaging 2.5D isometric puzzle game that fosters critical thinking skills using dynamic mechanics and algorithm-driven gameplay.
- Utilized Unity tools like Cinemachine, Tilemaps, and NavMesh for seamless gameplay and Al-controlled navigation.
- Integrated an intuitive player interaction system with visually immersive isometric design to improve user engagement.

ACHIEVEMENT

- Dean's Award Session 1 2024/2025
- Dean's Award Session 2 2023/2024
- Contribution to Malaysia Data Innovation Talent X DOSM Datathon 2023

ADDITIONAL INFORMATION

Languages Proficiency: Malay (Native), English (Professional), Japanese (Beginner)

Software Proficiency: • Unity3D (Intermediate)

Android Studio (Basic)Adobe Photoshop (Basic)Canva (Intermediate)

• Blender (Basic)

• Visual Studio Code (Intermediate)

Relevant Skills:• Game Design and Development

• Programming Languages: C#, Python, Java, HTML, CSS,

JavaScript, PHP

• Team Collaboration

Databases: SQL (MySQL, phpMyAdmin)

REFERENCE

Dr Norzilah Musa Penyelaras Latihan Industri (Sains Pengkomputeran) KPPIM norzil05@uitm.edu.my. +60 12-312 1615

Nur Azima Alya binti Narawi Final Year Project Supervisor azimaalya@uitm.edu.my 0198203411