

MUHAMMAD ZULHAFIZ BIN NORMAN
BACHELOR IN INFORMATION TECHNOLOGY(HONS.)
NO 44 JALAN 5 TAMAN SEMENTA JAYA,
BATU 6 KAMPUNG SEMENTA,
42100 KLANG, SELANGOR
+6017-3830193, muhammadzulhafiz11@gmail.com



SUMMARY:

As an Information Technology graduate, I have built a strong foundation in IT principles, including software development, database management, and system administration. My academic journey, highlighted by a solid CGPA of 3.47 and recognition on the Dean's List, reflects my commitment to excellence. Hands-on experience in programming, Microsoft Office software, and problem solving has given me a keen analytical approach as well as the ability to work independently and collaboratively. I am excited to use my technical abilities and adaptability to contribute effectively to a dynamic work environment, while also expanding my knowledge of IT solutions and innovation. Beyond technical skills, I appreciate creativity, adaptability, and teamwork qualities that motivate me to take on new challenges in the IT profession. Whether I'm creating an application, designing a website, or addressing challenging problems, I am constantly motivated to learn and grow.

EDUCATION:

UNIVERSITY TECHNOLOGY MARA (UITM) CAWANGAN KELANTAN | Bachelor's in Information Technology (Hons.) | 2022 -2026

POLITEKNIK SULTAN IDRIS SHAH SABAK BERNAM, SELANGOR | Diploma in Information Technology (Digital Technology) | 2019-2022

SEKOLAH AGAMA MENENGAH SULTAN HISAMUDDIN SUNGAI BERTIH, KLANG | Sijil Pelajaran Malaysia | 2014 - 2018

WORK EXPERIENCE:

Internship at United Vehicles Industries SDN BHD (Department: Information Technology)

As an IT Assistant at United Vehicles Industries SDN BHD (Sanoh), I played a role in supporting the IT department by troubleshooting hardware and software issues, ensuring smooth system operations. My job responsibilities included providing technical help to employees and addressing IT-related difficulties in an efficient and timely manner. I helped with software and hardware installation and configuration, ensuring that the company's systems ran well. Additionally, I reported on IT processes and procedures for future reference, which improved workflow efficiency. I also helped manage user accounts and permissions in accordance with company policies, ensuring secure and orderly access control throughout the firm.

Internship at Isianpadu Systems SDN BHD

As a Web Developer Intern, I was primarily involved in the maintenance and functional testing of the *FinEprocurementPlus* (e-Perolehan) web system used by Universiti Teknologi MARA (UiTM) Shah Alam. My tasks included identifying, documenting, and resolving web application issues such as page errors, missing data, and performance optimization using Java within the Spring MVC framework. I assisted in reviewing and rewriting backend code to improve data retrieval efficiency and reduce page response times. Additionally, I gained hands-on experience navigating various e-Procurement modules by simulating procurement workflows and validating system functionality. I also participated in technical training sessions on Flutter and AI integration, enhancing my understanding of modern web and mobile development tools. Through this experience, I developed stronger debugging, software maintenance, and system analysis skills while contributing to the smooth operation of UiTM's procurement platform.

ACTIVITIES & INVOLVEMENT

- Participated in Young Preneur Innovation Competition (YPIC 1/2020) @ PSIS
- Participated as Facilitator in Junior Rocket Tech Exploration 2024 @ UITM
- Participated as members of Information Technology Academic Club (ITCOMM) @ UITM
- Completed end to end flutter training @ Isianpadu Systems SDN BHD

ACHIEVEMENT AND AWARDS

- Achieved recognition in the entrepreneurship competition @ PSIS
- Awarded Dean's List in Dec 2019, June 2020, Dec 2020, Short Semester 2021 @ PSIS.
- Awarded Dean's List in Jan 2024, July 2024, Feb 2025, July 2025 @ UiTM

FINAL YEAR PROJECT

DEVELOPMENT OF SCIENCEGENIUS WITH AUGMENTED REALITY (2021 DIPLOMA FINAL YEAR PROJECT)

- Develop e-learning and practicing system for year 6 in science subject.
- Help students get information with Augmented Reality (AR) technology.
- Build quiz session for testing students.

DEVELOPMENT OF SMARTSTOCKER: INVENTORY MANAGEMENT SYSTEM USING QR CODE (2025 DEGREE PROJECT)

- Enabled fast product lookup and reduced manual stock-checking delays.
- Ensured accurate, live inventory data across the system.

ADDITIONAL INFORMATION

Technical skills: Microsoft Office Suite (Word, Excel, PowerPoint), Android Studio, Visual Studio Code, Java, C++, HTML, CSS, MySQL, Firebase, Flutter

Soft Skills: Teamwork and Collaboration, Adaptability, Problem-Solving, Creativity and Innovation, Time management

Language: Malay (Native Speaker), English (Proficiency)