

HANNA SOFEA BINTI MOHD ZAID

hannasofeazaid@gmail.com | +6019-2785102 | Cheras, Kuala Lumpur
www.linkedin.com/in/hanna-sofea-04424835b | <https://hannasofeazaid.github.io/>

SUMMARY

A motivated Statistics student from Universiti Teknologi MARA (UiTM), minoring in Big Data Analytics, with a CGPA of 3.68. Skilled in data collection, cleaning, analysis, and visualization using Excel, R, Python, and SPSS. Strong in data interpretation, problem-solving, and presenting insights. Currently seeking an internship to gain hands-on experience in data analysis and analytics projects, available from 30 March 2026 to 17 July 2026.

EDUCATION

BSc of Science (Hons.) Statistics, Universiti Teknologi MARA (UiTM) Seremban Campus <u>Current CGPA:</u> 3.68/4.00 <u>Dean's List:</u> all semesters <u>Related coursework:</u> DSC551 (Programming for Data Science), ISP688 (Intelligent Decision-Making Support Systems), ISP610 (Business Data Analytics), DSC651 (Data Representation and Reporting Techniques)	Mar 2024 - Present
Diploma in Statistics, Universiti Teknologi MARA (UiTM) Raub Campus <u>CGPA:</u> 3.75/4.00 <u>MUET:</u> Band 3.5 <u>Dean's List:</u> all semesters <u>Award:</u> Vice Chancellor Award	Oct 2021 – Feb 2024
Technical Institute of Kuala Lumpur <u>SPM:</u> 1A+, 3A, 2A-, 2B+, 1B, 1C+	Jan 2019 – Mar 2021

EXTRACURRICULAR & VOLUNTEERS

Secretary of Jawatankuasa Sukan Pelajar (JSP) Club <ul style="list-style-type: none">Preparing and organizing meeting documentation.Managed all records and communications for a club of 45 members, ensuring timely updates for meetings and event.	Mac 2023 – Feb 2024
Volunteer of Karista UiTM 2023 <ul style="list-style-type: none">Produced and edited 100+ promotional videos and 100+ event photographs used across the university's social media channels.Designing posters and assisting with promotional materials.	Sept 2023

WORK EXPERIENCE

Part Time Packaging for Lotus Run 2025 JomRun, Puchong <ul style="list-style-type: none">Packed and organized over 4,000+ race kits, ensuring 100% accuracy for all event participants.Ensure items are correctly labelled, stored, and ready for distribution or display during the event.	Sept 2025
Static Marshal for Wira Run 2025 JomRun, Putrajaya <ul style="list-style-type: none">Ensured the safety and correct route guidance for 4,000+ runners at a critical checkpoint.Assist with crowd control and report any issues to event organizers.	May 2025

Event Crew for MAHA 2024
Universiti Putra Malaysia (UPM), MAEPS Serdang

Sept 2024

- Assisted a team of 5 crew members in managing operations for a large-scale expo with thousands of visitors.

Part Time Team Member of Boost Juice Bar
Vitality Boost Sdn Bhd., Boost The Mines

Apr 2021 – Sept 2021

- Provided excellent customer service while serving an average of 100+ customers during peak shifts.
- Handle cash transactions, maintain cleanliness, and restock ingredients and supplies.

ACADEMIC PROJECTS

Final Year Project: Predictive Model For Diabetes Using Logistic Regression

- Developed a predictive model using Logistic Regression to identify significant health indicators associated with diabetes.
- Performed data cleaning, statistical analysis, and model evaluation using SAS Enterprise Miner and R Studio.

Apps Interface i-SACR (Integrated Student Academic Resolver)

- Developed a mobile system that helps students manage academic tasks, monitor burnout level, and organize groupwork in one platform.
- Successfully designed features such as schedule alerts, stress indicators, and task planning using Figma.

Sentiment Analysis of Uniqlo Online Customer Reviews in Producing a Classifier Model

- Built a sentiment classification model using machine learning techniques to analyse customer reviews.
- Performed text preprocessing, feature extraction, and model evaluation to improve sentiment prediction accuracy using RapidMiner/AI Studio.

Diabetes Analysis Cases in United States

- Conducted statistical analysis on diabetes cases using real-world dataset to identify trends and contributing factors.
- Applied data visualization and exploratory data analysis techniques to interpret patterns related to diabetes prevalence using Microsoft Power BI.

SKILLS

Microsoft Word	Expert	Power BI	Beginner	Python	Beginner
Microsoft Excel	Skilful	SPSS	Expert	R Studio	Beginner
C++	Beginner	Canva	Expert	Tableau	Beginner
Problem Solving	Expert	Teamwork	Expert	Data Interpretation	Skilful
Communication	Expert	Leadership	Expert	Time Management	Expert
Alteryx	Beginner	Figma	Expert	AI Studio	Beginner

LANGUAGES

Malay	Native or Bilingual Proficiency	English	Professional Working Proficiency	Mandarin	Basic
-------	---------------------------------	---------	----------------------------------	----------	-------

REFERENCES

Dr. Nur Amalina Binti Shafie
Senior Lecturer
Faculty of Computer and Mathematical Sciences
Universiti Teknologi MARA (UiTM)
Persiaran Seremban Tiga/1,
70300 Seremban,
Negeri Sembilan
amalina@uitm.edu.my