

ANIS FITRAH DERAMAN

Shah Alam, Selangor | +60 13-344 1450 | aanisstudy@gmail.com

PROFESSIONAL SUMMARY

As an ambitious recent graduate with a Bachelor's degree in Statistics and a specialization in Decision Science, I am actively seeking opportunities to apply my strong analytical skills and technical proficiency, particularly in Microsoft Excel, IBM SPSS, C++, and R Software. I possess a genuine passion for mathematical problem-solving and have a solid foundation in risk management concepts. My commitment to continuous learning, coupled with effective communication and teamwork abilities, positions me as a versatile and dedicated candidate ready to make a meaningful contribution to any organization while advancing my professional growth.

AREAS OF EXPERTISE

Data Analysis Simulation and Modeling

Programming Effective Communication

Statistical Modeling Research and Analytical Skills

Risk Management Project Management and

Organizational Abilities

EDUCATION BACKGROUND

Mar 2021 — Aug 2023

Bachelor's of Science (Hons.) Statistics, Universiti Teknologi

MARA

Shah Alam, Selangor

- CGPA: 3.62
- Related Modules: Advanced Data Analysis, Statistical Programming, Decision Science, Risk Management Fundamentals, Simulation and Modeling, and Statistical Communication.

Sep 2018 — Jan 2021

Diploma in Statistics, Universiti Teknologi MARA

Tapah, Perak

- CGPA: 3.57
- Achieved MUET Band 3
- Related Modules: Introductory Data Analysis, Statistical Software Applications, Probability and Statistics, Risk Management Principles, Simulation Techniques, and Technical Communication.

Jun 2013 — Dec 2017

Malaysian Certificate of Education, MRSM Pendang

Pendang, Kedah

· Passed all papers.

INTERNSHIP EXPERIENCE

Mar 2023 — Jul 2023

Internship under Risk Management Division, FGV Holdings

Berhad Kuala Lumpur

- Conducted simulations using Microsoft Excel to analyze risk scenarios.
- Contributed to the editing of slide decks for presentations.
- Assisted in the preparation of comprehensive risk reports.
- Played a key role in creating user acceptance test scripts.
- Participated in the development of end-user training test scripts.
- Engaged in user acceptance testing of the Enterprise Risk Management System (ERM).
- Formulated complex calculations and established formulas in Microsoft Excel to support risk analysis and reporting.

ACTIVITIES	
Dec 2022 — Present	Logistic Officer for Small Changes
	• Liaison with external parties and vendors, managing finances, module materials, and venue logistics.
2021	Program Committee (IChemE) UiTM Webinar Series
	Orchestrated two webinars:
	 "Challenging Task as a Plant Engineer in Food" (Nestle Malaysia) "Vaccine Production: From Lab to Market" (Pharmaniaga Manufacturing Berhad)
PROJECTS	Study
	Final Year Project - Factors Affecting Blood Glucose Level
	Internship
	ERMS Enhancements - Establish formula in Microsoft Excel
TECHNICAL SKILLS	Data Analysis and Software:
	 Microsoft Excel IBM SPSS SAS On Demand QM for Windows
	Programming Languages:
	C++ SoftwareR Software
	Simulation and Modeling:
	ARENA SoftwareMaple
SOFT SKILLS	 Effective Communication: Proficient in facilitating communication with external parties and vendors. Team Collaboration: Collaborated effectively with program committee teams to host webinars. Adaptability: Successfully adapted to new software and technologies. Problem Solving: Demonstrated creative problem-solving skills in mathematics. Continuous Learning: Eager to learn and expand knowledge, including risk
	management concepts.
LANGUAGES	Malay Native speaker Chinese Good working knowledg English Highly proficient
REFERENCES	Dr Ruzanita binti Mat Rani - Senior Lecturer, UiTM Shah Alam

Contact: +60 19-688 8537