

NIK MUHAMMAD SYUKRI BIN SHAMSUDIN

Aspiring Data Scientist | AI & GovTech Builder

☎ 013-8513490

✉ syukridinup@gmail.com

🔗 <https://www.linkedin.com/in/syukri-shamsudin-361201172/>

SUMMARY

Computer Science student (UiTM) specializing in Data Science and AI, with hands-on experience in machine learning, data analysis, and AI-powered system development. Proven ability to build practical solutions such as GovTech automation systems and intelligent routing platforms using Python and modern tools.

Strong in rapid prototyping, problem-solving, and applying AI to real-world workflows. Experienced in hackathons and collaborative development using GitHub. Seeking opportunities in Data Science, AI Engineering, or Software Development.

EDUCATION

Bachelor of Computer Science (Distance Learning) — Ongoing

Universiti Teknologi MARA (UiTM), Shah Alam

2023 – Present

- Mode: Part - time
- Focus: Data Science, Machine Learning, Software Development

Diploma in Information Management (IM110)

Universiti Teknologi MARA (UiTM), Machang

Completed: 2018

- Core Areas: Information Systems, Data Management, Records Management, Basic Programming
-

EXPERIENCE

IT Support / Multimedia

Majlis Agama Islam Kelantan (MAIK)

Jan 2021 – Dec 2023 | Pasir Puteh

- Managed IT operations and improved system reliability across departments
 - Introduced AI tools to streamline workflows and improve productivity
 - Improved database documentation, increasing data retrieval speed by 20%
 - Developed and maintained organizational website
 - Led digital initiatives to improve staff technology adoption
-

Quality Control Technician

JST Connector (M) Sdn Bhd

Dec 2019 – Jan 2021 | Johor

- Performed inspections and analyzed defect trends to improve product quality
 - Maintained accurate quality records and reporting
 - Supported process improvements using data insights
-

Procurement Clerk

CAG Gas Sdn Bhd

Oct 2018 – Nov 2019 | Terengganu

- Managed procurement data, supplier records, and invoices
 - Generated reports for purchasing and inventory tracking
 - Ensured data accuracy and efficient documentation processes
-

TECHNICAL SKILLS

Programming: Python, Java, C++

Tools: VS Code, Jupyter Notebook, Power BI

Libraries: Pandas, NumPy, Matplotlib, Seaborn, Scikit-learn, Streamlit

Concepts: Machine Learning, Data Analysis, EDA, NLP, Predictive Modeling

PROJECTS

SISPAA Intelligent GovTech Router (Hackathon Project)

- Built an AI-powered complaint routing system to automate government workflows
 - Designed agent-based AI system to classify and assign complaints automatically
 - Integrated LLM (Groq API) for natural language processing
 - Designed scalable backend with TiDB
 - Reduced dependency on manual routing and improved response efficiency (concept prototype)
-

MyCoachStudy – AI Learning Platform

- Developed AI-based platform for automated quiz generation and student performance tracking
 - Built interactive UI using Streamlit
-

Data Analysis & Visualization

- Performed EDA to extract trends and insights from datasets
 - Built dashboards using Power BI
 - Applied data cleaning and preprocessing techniques
-

Machine Learning Projects

- Built diabetes prediction model (classification)
 - Applied linear regression for prediction tasks
 - Used K-Means clustering for pattern analysis
-

ACHIEVEMENTS

- Participated in AI/Tech Hackathon focusing on **Scam Detection / GovTech Solutions**
 - Developed real-time prototype under time constraints (idea → working system)
 - Collaborated using GitHub for version control and team contribution tracking
 - Focused on:
 - API integration
 - Rapid prototyping
 - UI/UX design
 - Marketability and real-world application
-

ADDITIONAL STRENGTHS

- Strong analytical and problem-solving skills
 - سريع learner in new tools and technologies
 - Experience integrating AI into real-world use cases
 - Able to work effectively under pressure (hackathons)
-

FUTURE GOALS

To become a Data Scientist / AI Engineer specializing in intelligent automation systems, GovTech solutions, and scalable AI applications that solve real-world problems.