

MUHAMAD AMIRUL HEZZAT

MLOps Intern



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Kedah (Alor Setar/Jitra)

SUMMARY

Driven IT diploma graduate from UniKL MIIT seeking an MLOps internship to learn how enterprise production pipelines operate in the real world. Experienced in building full-stack web applications and integrating blockchain systems, alongside executing the foundational steps of operationalizing ML models across cloud GPUs and Linux VPS environments. Backed by a strong foundation in Google Cloud MLOps and Vertex AI training, I am eager to explore, learn, and bring a proactive problem-solving mindset to your organization.

EDUCATION

Diploma In Information Technology

Universiti Kuala Lumpur 2024-2027

Technical Stream

SMK Mergong 2016-2021

CREDENTIALS

- Google Cloud: MLOps Fundamentals
- Google Cloud: AI Infrastructure (GPUs)
- Vertex AI Pipelines Orchestration
- Microsoft Learn: Explore Data Roles And Services

CORE QUALIFICATION

- Web Development
- Web Infrastructure
- Basic Machine Learning
- System Administration
- Tools: Github, Git, Flutter

SOFT SKILLS

- Discipline
- Analytical Thinking
- Rapid Adaptability
- Communication

TECHNICAL PROJECTS

Commercial AI Ad Analytics Platform

- Developed an SME ad analytics platform utilizing open-source Meta Prophet to forecast campaign trends.
- Vibe-coded the application using TypeScript for the frontend and main API connector, paired with Python for tuning the predictive engine.
- Managed full production setup across Linux VPS hosting, domain mapping, load balancing, and SEO.

Blockchain Phygital Apparel System

- Built a Web3 e-commerce platform enabling physical apparel purchases via the Ethereum Sepolia network.
- Integrated Thirdweb SDK for Uniswap wallet connectivity and secure on-chain transaction checkouts.
- Combined a React (Vite) frontend with a Supabase database to synchronize crypto transaction receipts directly to physical shipping forms.

Kaggle Predictive Engine

- Built a PyTorch deep learning engine on Kaggle to forecast intraday Forex movements using a hybrid Mamba SSM and Liquid Neural Network architecture.
- Trained the model on 2 years of cross-asset currency and macro bond data via dual NVIDIA T4 GPUs to output precise directional pip heatmaps.
- Optimized compute by offloading heavy data extraction to a local VS Code script, running the final production model within 5 clean notebook cells.

LANGUAGE

- Bahasa Melayu
- English
- Mandarin

REFERENCE

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