

Fakhri Djamaris

Deli Serdang, North Sumatra, Indonesia

+62 819 5924 3545 ✉ djamarisfakhri@gmail.com  [linkedin.com/in/fakhriddjamaris](https://www.linkedin.com/in/fakhriddjamaris)  [Portfolio](#)

About Me

Diploma Graduate in Informatics Engineering from University of North Sumatra. Proficient in **Python** Programming Language, **SQL**, **PHP**, and **Machine Learning**. Interested in pursuing a career in Data Science, Machine Learning, and Web Development.

Education

University of North Sumatra 2022 – 2025
Diploma 3 Informatics Engineering – IPK 3.86

SMAN 15 Medan 2019 - 2022
Natural Sciences Major in Senior High School

Internship, Volunteer Experience

Google Cloud Roadshows x BWAJ Medan 26 Apr 2025
Facilitator

- Accompany and direct roadshow participants who take part in hands on workshop sessions around Roadshow material on Google Cloud Platform and also Langflow.

Lembaga Layanan Pendidikan Tinggi Wilayah 1 July-Aug 2024
PKL - Institutional Work Unit

- Archiving some documents for digitization.
- Assisted in entering new data into Google Spreadsheet.
- Create a new data from old SpreadSheet data.

Training, Courses, and Certifications

Dev Cert May 2025
Dev Certification for Machine Learning with TensorFlow (DCML)

- Passed all the certification process, which involves a comprehensive assessment encompassing an exam, project submission and exit interview around machine learning with tensorflow. [Certificate](#)

Bangkit Academy 2024 Bacth 2 – Machine Learning Path | [Github Repo](#) Sept-Dec 2024
Certified Independent Study (MSIB Batch 7)

- Complete all syllabi consisting of “Mathematics for Machine Learning and Data Science Specialization, Intro to Generative AI, Capstone / Final Project, Soft skill & Career Development, and complete Capstone Project in groups with other learning paths. [Certificate](#)

Celerates Indonesia – CAP Data Science Basics | [GitHub Repo](#) Jan-June 2024
Certified Independent Study (MSIB Batch 6)

- Complete all syllabus consisting of Database &SQL, Data Warehouse and ETL, Python for Data Science, Statistics, Machine Learning, Deep Learning, Data Visualization, Final Project and complete the final project in groups. [Certificate](#)

Skills

Analysis Tools: Excel, Tableau, Matplotlib, seaborn

Programming Languages: Python, SQL, PHP, Javascript

Technology/Framework: GitHub, Tensorflow, Pandas, Numpy, Scikit-Learn, Laravel