ABDUL HAFIDH

+628116884474 | hafidhabdul4444@gmail.com | abdulhafidh.my.id abdulhafidh | AbdulHafidh AI | AbdulHafidh AI

Central Jakarta, Indonesia

OBJECTIVE

Seeking opportunities in the IT field to apply my skills in programming, data analysis, and problem-solving. With expertise in artificial intelligence and machine learning, I am passionate about technology, quick to adapt to new challenges, and committed to continuous learning. I aim to contribute to innovative solutions and the success of the organization.

SKILLS

- Programming Languages: Python, C, Java, JavaScript
- DevOps Tools: Git, Github, Docker, SSH, Grafana, Prometheus, Google Cloud Platform: Cloud Run, VM, Storage, etc
- Operating Systems: Linux, MacOS, and Windows
- Data Science Tools: Jupyter, Pandas, NLTK, Scikit-learn, Matplotlib, Seaborn, FastAPI, Flask, OpenCV, Roboflow, Huggingface, etc
- Machine Learning: Predictive Modelling, Data Mining, Supervised and Unsupervised ML, Clustering, Computer Vision, Time Series, K-NN, Naive Bayes, Decision Tree, Random Forests, Neural Network, etc.
- Deep Learning: Tensorflow, PyTorch, Keras
- Database: MySQL, PostgreSQL
- Documents: LaTeX, Google Docs, Microsoft Word
- Languages: English, Indonesian

Junior Engineer (Full-time Contract)

EXPERIENCE

Teleakses Solusindo

January 2025 - Present

Jakarta, Indonesia

- Monitoring AI models such as chatbots and voicebots to ensure they are usable by end users
- Deployed and managed scalable applications using Docker containerization, automating installation and orchestration processes to ensure consistent, efficient, and reproducible environments
- Implemented monitoring systems using Grafana and Prometheus to ensure system reliability and performance
- Implemented data visualizations for log traffic to identify trends to easily see insights and report findings to my team

• Recylorobo.ai August 2024 - October 2024

 $AI\ Developer\ (Intern)$

Canada (Remote)

- \circ Help the team to annotate the label of the image dataset to build an object detection model
- Develop a deep learning model to detect the object in the image dataset

• Dinas Komunikasi Informatika dan Statistik Kota Banda Aceh

Data Scientist (Intern)

July 2023 - August 2023

Banda Aceh, Indonesia

- Developed a time series forecasting model to predict the fish prices in Banda Aceh
- Create an effective data visualization to show the fish prices trend in Banda Aceh

• Bangkit Academy

February 2023 - July 2023

Bandung, Indonesia

Machine Learning Cohort (Apprenticeship)

- Fully graduate in Bangkit Academy program as a machine learning Cohort
- Finish all courses in Bangkit Academy program with a good grade and complete the final project with a good result

Samudra University

May 2022 - September 2022

Web Developer (Part-time)

East Aceh (Remote)

- Developed a data portal website for Samudra University
- Integrated SQL queries to fetch data from the database and display it on the website with effective data visualization
- Create API endpoints to upload the students image and data to the server

PUBLICATIONS

• Leveraging Advanced Vision-Language Model in Medical Visual Question Answering IEEE Xplore





Recommender system to show the nearest small and medium enterprises in Yogyakarta destinations

Tools: [Python, Flask, Docker, Kotlin, Google Cloud Run]

May 2023

• Developed a model for a recommender system using Tensorflow framework.

- Deploy the model using Google Cloud Run with Docker containerization.
- Create an Android application with the team mate to show the nearest SMEs in Yogyakarta destinations.

• Loan Default Prediction February 2023

Tools: [Python, Scikit-learn, Pandas, Jupyter]

- Developed a machine learning model to predict loan default.
- Used the Logistic Regression algorithm to predict the loan default.
- Achieved an accuracy of 90% in the model.

HOSPIRESC: Hospital Rescue

May 2022

Tools: [PHP, MySQL, HTML, CSS, JavaScript, and Laravel]

• Developed a web application to help hospital to borrow the medical equipment from other hospitals.

• Features include a dashboard to see the hospital that need the medical equipment.

HONORS AND AWARDS

Present international conference paper

Septermber 2024

International Conference On Electrical Engineering and Informatics 2024

Present a research paper regarding medical visual question answering at ICELTICs 2024.

• The paper discusses the performance of BLIP (Bootstraping Language Image Pretraining) model in medical visual question answering with text data augmentation.

CERTIFICATIONS

DevOps Fundamentals

November 2024

Dicoding

[💮]

Tensorflow Developer Certifications

November 2023

Tensorflow certificate Program

[#]

Analyse Data to Answer Questions

March 2023

[\Pi]

Coursera

TALKS AND WORKSHOPS

Study Jam: Basic Programming Academy

Desember 2022

Online

- Conducted a workshop on basic programming concepts for beginners with Python programming language.
- Introduced the fundamental concepts of programming, including variables, data types, and control structures.

• Study Jam: Python for Data and Geo Science

November 2023

Speaker

Banda Aceh, Indonesia

- Introduce the main library for data science in Python, such as Pandas, Numpy, and Matplotlib.
- Show how to use the library to analyze data and visualize it.
- My partner and I also introduce them with the Obspy library to visualize the seismic data.

EDUCATION

Syiah Kuala University

August 2020 - August 2024

Bachelor of Informatics (GPA: 3.81/4.00)

Banda Aceh, Indonesia

- Graduate with honors as an active students in the Informatics major
- Participated in various extracurricular activities, including the Informatics Student Association

REFERENCES

1. Alim Misbullah, S.Si., M.S.

Assistant Professor, Department of Informatics, Syiah Kuala University,

Former Senior Engineer at Asus Email: misbullah@usk.ac.id Phone: +6285370984854 Relationship: Supervisor

2. Husaini, S.ST., M.Sc

Lecturer, Department of Informatics, Syiah Kuala University

Email: husaini.muhhamd@usk.ac.id

Phone: +6282229218730 Relationship: Lecturer

[#]