AKHTAR FAIZI PUTRA

DEVELOPER

www.linkedin.com/in/akhtarfaiziputra | akhtarfaiziputra2003@gmail.com | akhtarerror.github.io

SUMMARY

An enthusiastic undergraduate student with hands-on experience in website and Android application development. Skilled in building responsive and user-focused digital solutions through both individual and collaborative projects. Eager to learn and adapt, with a strong interest in applying technical knowledge to real-world challenges and supporting business or user needs.

PROFESSIONAL EXPERIENCE

Bangkit Academy by Google, GoTo, & Traveloka

Sep 2024 - Jan 2025

Cohort Mobile Development Learning Path, Certified Independent Study (MSIB)

- Focused on Android application development using Kotlin.
- Completed a curriculum covering software engineering, cloud computing, and soft skills.
- Collaborated with a team to develop a real-world Android application as a Capstone Project.

PT. Indonesia Comnets Plus

Mar 2021 - Jun 2021

Junior Data Analyst, Internship

- Focused on Android application development using Kotlin.
- Completed a curriculum covering software engineering, cloud computing, and soft skills.
- Collaborated with a team to develop a real-world Android application as a Capstone Project.

ORGANIZATIONAL EXPERIENCE

Sahabat PNJ Jan 2025 – Present

Mentor of Android Division

- Taught the fundamentals of Kotlin programming for Android development using Android Studio.
- Guided students in using Views (e.g., TextView, Button, EditText) to create and customize UI components in Android apps.
- Explained View Binding for easier interaction between Kotlin code and XML layouts.
- Demonstrated the use of Intent for navigating between Activities and passing data with Intent extras.

Sahabat PNJ Feb 2024 – Sep 2024

Head of Website Division

- Led and managed web development projects, overseeing the planning, execution, and delivery of professional websites for the Student Activity Unit (SAU).
- Mentored division members in various web technologies, including HTML, CSS, JavaScript, Tailwind, PHP, GitHub, and web hosting.
- Designed and conducted hands-on training sessions to enhance the technical skills and problemsolving abilities of division members.
- Fostered a collaborative learning environment, ensuring team members developed the necessary skills to create and maintain high-quality websites.
- Provided guidance on best practices for web development, version control, and project management to improve workflow and efficiency within the division.
- Coordinated with other divisions and stakeholders to ensure website projects were aligned with organizational goals and requirements.
- Oversaw the maintenance and updates of existing websites, ensuring functionality, performance, and security were maintained.

Politeknik Negeri Jakarta

Teknik Informatika, GPA 3.75

Mar 2022 - Present

- Gained practical experience in Android app development using Kotlin and Android Studio, including UI design, View Binding, and Intents for app navigation and data passing.
- Developed projects utilizing databases (MySQL, PostgreSQL) for data management and integration in web and mobile applications.
- Worked with web technologies including HTML, CSS, JavaScript, and PHP to build dynamic and responsive websites.
- Engaged in team-based projects, applying Agile methodologies to manage project timelines, tasks, and deliverables efficiently.

PROJECTS

Project Based Learning, PARE AI

Mar 2025 - June 2025

Politeknik Negeri Jakarta

- Developed a mobile application for early detection of rice plant diseases using Convolutional Neural Networks (CNN) and Large Language Models (LLMs).
- Led the integration of a Machine Learning model trained with 9 rice leaf disease classes (e.g., Blight, Brown Spot, Neck Blast).
- Built a responsive Android app using Kotlin and Firebase for real-time user interaction and data storage.
- Designed and implemented a cloud-based backend using Google Cloud Platform (GCP) and Flask API hosted via Cloud Run.
- Created an interactive LLM-based ChatBot to provide contextual agricultural advice to farmers using fine-tuned natural language prompts.
- Conducted user interviews with farmers and experts from UPTD BPTPH and Techno GIS to refine system requirements and usability.
- Achieved 95%+ model accuracy using data augmentation, CNN training optimization, and classification evaluation via confusion matrix and F1-score.
- Implemented end-to-end features: image classification, user authentication, chatbot, knowledge base articles, and user profile management.

Capstone Project, Cek Apel

Oct 2024 - Des 2024

Bangkit Academy 2024

- Developed an application for detecting diseases in apple tree leaves using image scanning, leveraging Kotlin and API integration.
- Provided accurate diagnosis and treatment suggestions for leaf diseases, helping farmers manage and improve crop health.
- Implemented a machine learning model to analyze apple leaf images and identify signs of disease.
- Developed a mobile application using Kotlin that allows users to take pictures of apple leaves and receive instant feedback on detected diseases.
- Integrated external APIs to fetch information about apple diseases, treatment suggestions, and preventive measures.
- Provided real-time treatment suggestions and preventive steps based on the detected diseases.
- Collaborated with a cross-functional team to ensure smooth integration of application components such as image processing, machine learning, and user interface design.
- Conducted extensive testing to ensure the accuracy and speed of the disease detection system and optimized the application for better performance and user experience.

CERTIFICATION

- Belajar Pengembangan Aplikasi Android Intermediate, Dicoding
- Belajar Membuat Aplikasi Android dengan Jetpack Compose, Dicoding
- Belajar Penerapan Machine Learning untuk Android, Dicoding
- Belajar Fundamental Front-End Web Development, Dicoding
- Belajar Back-End Pemula dengan JavaScript, Dicoding
- Belajar Dasar UX Design, Dicoding