

Muh. Aldi Andi Kitta

aldikitta.com | github.com | linkedin.com | andi.kitta77@gmail.com | +62 852 1378 1846 | Jakarta, Indonesia

EDUCATION

INSTITUTE TECHNOLOGY PLN

BE IN COMPUTER SCIENCE

Aug 2017 - Nov 2021 | Cengkareng, Jakbar
Bachelor of Engineering
GPA: 3.72 / 4.00

COURSEWORK

THE COMPLETE ANDROID 12 KOTLIN MASTERCLASS

UDEMY

2021 | Online

Certificate Achievement

ANDROID JETPACK BOOTCAMP

UDEMY

2022 | Online

Certificate Achievement

JETPACK COMPOSE COMPREHENSIVE BOOTCAMP

UDEMY

2022 | Online

Certificate Achievement

SKILLS

TECHNICAL SKILLS

Over 4000 hours:

Kotlin • XML • Compose

Proficient with:

Firebase • Jetpack • MVVM • Android SDK • Git
• Gradle • REST API • Kotlin Flow • Coroutines •
AGILE

SOFT SKILLS

Good at:

Bilingual Communicator (Indonesia/English)

Public Speaker • Teamwork • Time management

EXPERIENCE

COMPUTER MULTIMEDIA ASISSTANT

LABORATORY IT-PLN

Nov 2018 – Nov 2021 | Jakarta, Indonesia

- Teach student in laboratory about software development

FREELANCE MOBILE DEV

Jan 2021 – Aug 2021 | Jakarta, Indonesia

- Handle one app project for client, (Machine Learning App based on mobile using flutter for detect Brain tumour disease)

TECHNICAL PROJECTS

MOVPLAYV3 | GITHUB

2022 | Hard Complexity

- Version 3 of An Android app built with Jetpack Compose consuming TMDB API to help users to have current information of the trending, popular, upcoming many other films.
- Kotlin MVVM, G.O.A.T MAD SCORECARD, Android Architecture Component Jetpack Library

MOVPLAYV2 | GITHUB

2022 | Medium Complexity

- Version 2 of An Android app built with Jetpack Compose consuming TMDB API to help users to have current information of the trending, popular, upcoming many other films.
- Kotlin MVVM, G.O.A.T MAD SCORECARD, Android Architecture Component Jetpack Library

MOVPLAYV1 | GITHUB

2022 | Medium Complexity

- Version 1 of An Android app built with Jetpack Compose consuming TMDB API to help users to have current information of the trending, popular, upcoming many other films.
- Kotlin MVVM, G.O.A.T MAD Scorred, Android Architecture Component Jetpack Library

STUDY PERSONAL PROJECTS

IMPLEMENTATION OF CNN FOR EARLY DETECTION OF INDICATIONS OF COVID-19 AND VIRAL PNEUMONIA ON LUNG X-RAY IMAGES | RESEARCH PAPER

2021 | Cengkareng, JakBar

- Built image recognition application using Flutter, Python, Tensorflow, Jupyter Notebook and Keras based on Convolutional Neural Network Algorithm.
- An app that can detect Covid-19 and Viral Pneumonia disease.

MACHINE LEARNING CNN IMAGE RECOGNITION APP | RESEARCHER

2020 | Cengkareng, JakBar

- Built image recognition application using Flutter, Python, Tensorflow, Jupyter Notebook and Keras based on Convolutional Neural Network Algorithm.
- An app that can detect a fruits, vegetables, cats and dogs.

ACHIEVMENT & CERTIFICATION

2022 The Complete Android 12 Kotlin Masterclass

2022 Android Jetpack Bootcamp

2022 Jetpack Compose Comprehensive Bootcamp

2020 Microsoft Technology Associate

2018 Microsoft Office Specialist