# **WIKAN GANDANG PALGUNADI**

+6285161655774 | wikangp10@upi.edu | www.linkedin.com/in/wikangandangpalgunadi

I am a sixth-semester student at Universitas Pendidikan Indonesia, majoring in Computer Engineering. Currently, I am enrolled in an independent study program at MIKTI with a focus on Flutter Mobile Developer with TensorFlow Lite in Application Development. I am seeking an internship opportunity as a Front End Web Developer or Mobile Developer to further enhance my skills and contribute to innovative projects.

#### **EDUCATION**

SMK Medikacom - Bandung, Indonesia

Jul 2018 - Jun 2021

High School Diploma in Software Engineering

Universitas Pendidikan Indonesia - Bandung, Indonesia

Aug 2021 - Sep 2025 (Expected)

Bachelor Degree in Computer Engineering, 3.72/4.00

## Independent Study MIKTI (Kampus Merdeka Program) - Online

Feb 2024 - Jul 2024 (Expected)

Flutter Mobile Developer with TensorFlow Lite in Application Development in

- Acquired proficiency in utilizing Flutter for mobile app development, focusing on creating efficient and responsive applications.
- Completing independent projects or assignments assigned as part of the curriculum to practice and apply the learned concepts in real-world scenarios.

#### PROJECT EXPERIENCE

### JBStore (Mikti Capstone Project) - Online

Jun 2024 - Present

#### Mobile Development

JB Store is an e-commerce platform that provides a marketplace for buying and selling various types of goods. This platform is designed to meet the diverse needs of users across different categories.

- Designed the UI and ensured optimal user experience.
- · Displayed product data from REST APIs and integrated necessary features.

### SubagjaStore - Bandung, Indonesia

Sep 2023 - Nov 2023

#### Frontend Web Development

An e-commerce website designed to offer a visually appealing and interactive shopping experience. The site features a modern and intuitive layout, which enhances user engagement and provides a seamless browsing experience. Additionally, the website incorporates advanced 3D product visualization using Three.js, allowing users to view products from multiple angles and interact with them in a more immersive way.

- Designed an intuitive and attractive web interface to enhance user experience.
- Implemented 3D product features using Three.js, allowing for interactive and detailed product views.

## Hi-Kids - Bandung, Indonesia

Sep 2023 - Nov 2023

#### Mobile Development

An Android application designed for children, which includes features such as Juz Amma, short surahs, daily prayers, and interactive quizzes. The app aims to make learning fun and engaging for young users by incorporating educational content and activities.

- · Designed a user-friendly and attractive UI.
- Developed APIs for managing data on surahs, prayers, and quizzes.

## SKILLS, ACHIEVEMENTS & OTHER EXPERIENCE

- Language: Bahasa (Native), English (Intermediate)
- Soft Skills: Adaptability, Critical Thinking, Problem-solving, Team Collaboration
- Programming Languages: HTML, CSS, JavaScript, SQL, PHP, Dart, C++
- Frameworks and Libraries: React.js, Three.js, Flutter, TensorFlow Lite