

# OKTAVIANUS HENDRY WIJAYA

Passionate and Ambitious

## PERSONAL DETAILS

Gading Serpong, 15810 Kabupaten Tangerang  
oktavianus.hendry@student.pradita.ac.id, +6285828742503  
Gender: Male  
LinkedIn: [linkedin.com/in/oktavianus-hendry-wijaya-b60066239](https://www.linkedin.com/in/oktavianus-hendry-wijaya-b60066239)  
GitHub: [github.com/OktavianusHendry](https://github.com/OktavianusHendry)

## PROFILE

IT Student at Pradita University and graduated from Bangkit Academy 2023 Batch 2 as a Mobile Development Cohort. I am interested in Application Development, Web Development, and Internet of Things. I have developed various skills through my learning experience. Dedicated to improving my skills and looking forward to developing and making use of my skills in the Mobile Development industry

## EDUCATION

**Bachelor Degree** 2021 – 2025  
Pradita University, Tangerang  
Information Technology – GPA 3.77

**Bangkit Academy 2023 By Google, GoTo, Traveloka – Android Learning Path** Aug 2023 – Dec 2023  
Bangkit Academy  
Graduated from Bangkit Academy – Android Learning Path with Kotlin as the main language.

**High School** 2019 – 2021  
SMA Santo Ignasius, Singkawang  
Science Major

## SKILLS

Public Speaking	Microsoft Office
<div></div>	<div></div>
Programming	
<div></div>	

## LANGUAGES

Bahasa Indonesia	English
<div></div>	<div></div>

## CERTIFICATES

### **Bangkit Academy**

- Successfully completing Bangkit, specializing in Mobile Development
- Completion: Full Graduate

### **Belajar Pengembangan Aplikasi Android Intermediate**

Dicoding | Credential ID: QLZ9RE05MP5D

### **Google Cloud Computing Foundations Certificate**

Cloud Skill Boost | Google Cloud Computing Foundations Learning Path Completion

### **Build a MERN application using Next.js**

Coursera | Credential ID: R5KPNA63FKSA

### **Belajar Prinsip Pemrograman SOLID**

Dicoding | Credential ID: 07Z68L922XQR

### **PH125.2x: Data Science: Visualization**

edX | Credential ID: a9cf05bdf12348388642e37d317ec4aa

### **Advanced IoT Systems Integration and Industrial Applications**

Coursera | Credential ID: GKHENTAGNHR8