

# Padang Perwira Yudha

## Software Engineer



EXPERIENCE

Full Stack Javascript Developer

PT. Mediatechindo (Media Digitech Indonesia)

Des 2020 - Present - , Yogyakarta

Developing and prototyping mobile application related to e-commerce and productivity apps.

Web Developer Support

LingoTalk

Nov 2020 - Jan 2021 - 3 Month , South Jakarta

Provide solution and execute implementation for website development requirements (web and database) based on the agreed timeline, assess potential improvements and potential bugs in the web development and work closely together with front-end support.

EDUCATION

Bachelor of Information Systems

University of Amikom Yogyakarta

2017 - 2020, Daerah Istimewa Yogyakarta

padangperwirayudha.ai@gmail.com  
+628996189345  
Yogyakarta  
http://padangperwirayudha.github.io

Industry Knowledge

Software Development  
Web Development  
Android Development  
IOS Development  
Programming  
Machine Learning  
Artificial Intelligence

Languages

Bahasa Indonesia  
English  
Japanese

SKILLSET

Back-End Technology

PHP (Native, Laravel, Lumen)  
NodeJS (Express)  
Python (Flask)  
Golang (Gin-Gonic)  
Java (Spring)  
Deno (Oak)

Web Api

WebGL  
WebRTC  
Canvas API  
WebAssembly  
WebSocket

Data Science

R  
Seaborn  
Matplotlib  
SPSS

Game Development

Unity (2D, AR)

Robotic

Raspberry phi

Front-End Technology

Vue  
React  
Svelte  
HTML/CSS/Javascript  
CSS/SASS  
SVG  
Jquery  
Bootstrap, Tailwind

Databases

MySQL  
PostgreSQL  
MongoDB

Computer Vision

OpenCV

Machine Learning

Supervised (Scikit-Learn, Scikit-Image, Tensorflow)  
Unsupervised (Scikit-Learn, Scikit-Image, Tensorflow)  
Reinforcement (Tensorflow)

CMS

Wordpress

Desktop Application

Electron  
JavaSE  
.NET (Visual Basic, C#)  
TKInter

Mobile Application

React Native  
Flutter  
Native Android (Java)  
Native IOS (SwiftUI)

Deep Learning

Neural Network (Image Classification, Regression, Classification)  
Deep Neural Network (Image Classification, Regression, Classification)  
Recurrent Neural Network (Text Generation)