

PUTRA ANANTA DARMAWAN

Jl. Jemb. Sel. No.7, Pulo, Kec. Kby. Baru, Kota Jakarta Selatan, Daerah Khusus Ibukota Jakarta 12160,
+628121002827, putraananta404303@gmail.com

Date of birth	18 Feb, 2006	Nationality	Indonesian
Place of birth	Tulang Bawang	Driving License	No

Profile

A highly adaptable and reliable individual with excellent time management skills. Responsible, diligent, and quick to learn new things, I thrive in dynamic environments and can easily adapt to various situations. My strength lies in mastering tasks with precision and dedication. However, I work best when focusing on one task at a time.

Education

Sep 2023 - Present	Computer Science, President University GPA 3.66/4.00	Cikarang
July, 2020 – May, 2023	IPA , SMA Kebangsaan	Lampung Selatan
Aug 2017 - Aug 2020	SMP N 01 Banjar Agung	Tulang Bawang

Experience

Oct 2023 - May 2024	Multi Media & Design Project, PEEK ROOM Public Speaking & Student Consultation Program (President University) <ul style="list-style-type: none">Improved students' public speaking skills and confidenceProvided one-on-one consultations based on student needsAimed to support internship and job preparation	WFO Cikarang
April 2025 - May 2025	Internship Cyber Security Analyst, Tomorrow AI <ul style="list-style-type: none">Developed a custom web scraper to automate data collection for threat intelligence and analysisConducted radio frequency (RF) analysis to identify and assess potential vulnerabilities in wireless communicationsEnhanced technical skills in information gathering, automation, and cybersecurity toolsGained practical experience in analyzing digital and physical security threats	WFH Canada
Nov 2025 - April 2026	Internship Production Planning Control PT Supernova Flexible Packaging <ul style="list-style-type: none">Developed and implemented an AI-powered WhatsApp Chatbot using n8n integration with spreadsheets to automate data processing and reporting, significantly reducing manual administrative work.Designed and tested Chatbot workflows to automate delivery confirmations, database updates, and data request responses.Converted delivery confirmation data from shared files into structured spreadsheets to support production and logistics tracking.Processed daily operational data using Microsoft Excel and Google Sheets to ensure accuracy for production and delivery planning.Coordinated with internal departments to confirm shipment schedules and resolve delivery-related issues.	WFO Cikarang

Project

Android Apps	Face Recognition-Based Android Attendance Application <ul style="list-style-type: none">Developed a secure Android attendance application using Flutter for the UI.Integrated TensorFlow Lite (TFLite) to perform fast, on-device, real-time Face Recognition inference for user verification.Utilized Supabase as the Backend as a Service for secure storage of user data and attendance logs.Architected and developed a comprehensive HRIS attendance system using the Flutter framework, following a highly modular structure (features, providers, services).Implemented dedicated face recognition service for biometric processing and confirmed data persistence using Supabase through a dedicated service layer.Designed features around two distinct user roles (Employee and Admin), including dedicated screens for Attendance Recap, Face Registration, and Schedule Settings.	Personal Project
--------------	--	------------------

Project

Web	<p>Music Player using JavaScript and Docker (Glassmorphism Style)</p> <ul style="list-style-type: none">Engineered a full-stack web music player using pure JavaScript for frontend interactivity and media control.Developed an Express.js backend server to provide a REST API (/api/songs) for retrieving song metadata.Designed the UI using a Glassmorphism aesthetic with dynamic background changes and rotating album art.Containerized the frontend application using Docker and an Nginx base image for consistent deployment.	Campus Project
Android	<p>Flutter Cashier/Point of Sale Application with Local Database</p> <ul style="list-style-type: none">Developed a comprehensive mobile POS application using Flutter for inventory and sales record management.Utilized SQLite (sqflite) for robust local database management, implementing full CRUD (Create, Read, Update, Delete) for inventory (barang).Engineered a transaction module to select items, handle custom nominals, calculate totals, manage stock deduction, and process various payment methods (Cash, Transfer, QRIS).Implemented a reporting module to view and filter historical transactions by date and calculate the daily total revenue.	Personal Project
Web	<p>Risk Management Web Application (Python Flask)</p> <ul style="list-style-type: none">Developed a secure, multi-module Risk Management system using Python Flask for the core framework.Implemented user authentication using Flask-Login and password hashing via Werkzeug for security.Managed data persistence using SQLite and Flask-SQLAlchemy, implementing full CRUD functionality for risk entries while ensuring user data ownership.Designed a Dashboard that analyzes and visualizes risk distribution (Status and Impact) using Chart.js.	Campus Project

Skills

- Microsoft Excel (IF, VLOOKUP, COUNTIF, SUMIF, AVERAGEIF, Pivot Tables)
- Microsoft Office Suite (Word, PowerPoint, Outlook)
- Web Development Proficient in HTML, CSS, and JavaScript, react, web tools and frameworks.
- Android Studio and integrating additional libraries, including Firebase.
- Applying AI in Android applications
- Backend Development in Python, PHP, Node.js, dart, Java
- Server architecture and data exploitation techniques.
- Google Dorking for information gathering and reconnaissance.
- Ethical hacking and penetration testing methodologies.
- n8n workflow
- DevOps & Database Docker, Containerization, SQLite, Supabase, MySQL, PostgreSQL

References

Rector, Handa S. Abidin from President University
handa.abidin@president.ac.id