



# Winata Chen

+6282173558053 | winata2005chen@gmail.com | Tangerang, Indonesia |  
[github.com/Winatachenn](https://github.com/Winatachenn) | [linkedin.com/in/winatachen](https://linkedin.com/in/winatachen) | [Portfolio-Winata.vercel.app](https://Portfolio-Winata.vercel.app)

## Professional Summary

Driven 5th-semester Informatics Engineering student (GPA 3.33) at Universitas Multimedia Nusantara with a strong passion for Front-End Development across mobile and web platforms. Experienced in building user-focused applications using Android Studio (Kotlin, XML) and modern web technologies such as HTML, CSS, JavaScript, and React.js. Detail-oriented, adaptable, and fast to learn, with a strong interest in creating intuitive and responsive interfaces. Actively seeking a Front-End Developer / Android Developer internship to contribute technical skills and grow professionally.

## Education

- |  |                |
|--|----------------|
| • Universitas Multimedia Nusantara   Bachelor of Informatics | 2023 - Present |
| • SMA Santo Tarcisius   Science Major                        | 2019 - 2022    |

## Technical Skill

- **Mobile Development :** Android Studio, Kotlin, XML, Android SDK.
- **Web Development :** HTML, CSS, JavaScript, React.js, Node.js, PHP.
- **Programming Languages:** Python, Java, C++, C#, C, SQL.
- **Databases:** MySQL, OpenGauss.
- **Tools & Platforms:** GitHub, Figma, Android Studio, Visual Studio Code, Unity.
- **Soft Skills:** Problem Solving, Teamwork, Adaptability, English (Intermediate).
- **Languages :** Indonesia ( Native ), English ( Intermediate )

## Certifications

- **HCIA-AI V3.5** – Huawei Certified ICT Associate
- **HCIA-OpenGauss V1.0** – Huawei Certified ICT Associate
- **Python Course** – SoloLearn

## Project Experience

### Englab App | Frontend

### Mobile Application - 2025

- Developed the front-end UI using Kotlin and XML, ensuring responsive and user-friendly interface design.
- Implemented a bottom navigation bar (navbar), app logo placement, and main layout structure for seamless navigation.

### Fake Review Detection | Machine Learning

### Machine Learning - 2025

- Built a machine learning-based system to classify fake and genuine online reviews using Python and NLP techniques (TF-IDF).
- Trained and evaluated classification models to support data-driven decision making.

### BantenPro | Frontend

### Intro to Technology - 2024

- Developed a web-based platform promoting Banten tourism using React.js (Frontend) and Node.js (Backend).
- Implemented responsive UI components and managed dynamic content rendering for an optimal user experience.

### Personal Portfolio Website

- Developed a personal portfolio website to showcase projects, skills, and experiences using Next.js, typescript, and tailwind CSS.
- Implemented a responsive and modern UI, optimized component structure, and deployed the application using Vercel to ensure accessibility and performance across devices.

## Organisation

### Character Building Mentoring | Mentor

### 2025 (January - December)

- Mentored 20 students to instill core values (5C) and facilitated their adaptation to campus life.

### TV ON AIR 10.0 | Logistics Staff

### 2025 (January - March)

- Managed the procurement and preparation of equipment and facilities required for the event's success.