

Adrian Yoris Mbake Woka, Software Developer

South Tangerang, Indonesia | +62 81339887678 | yoris.woka@gmail.com | [Linkedin Profile](#) | [GitHub](#) | [Portfolio](#)

EXPERIENCE

- | | | |
|---------------------|---|---------|
| Aug 2024 – Aug 2025 | Web Application Developer Intern, Boon Software | Jakarta |
| | <ul style="list-style-type: none">• Designed and optimized API integrations between WMS and e-commerce platforms using Oracle Integration Cloud, increasing system effectiveness by 40%.• Developed reporting workflows in Oracle APEX, improving productivity and reporting efficiency by 20%.• Implemented automation and bug fixes in Odoo ERP, resulting in a 40% improvement in operational efficiency.• Assisted partners in technical report development, enhancing reporting performance by 60%. | |
| Feb 2024 – Jun 2024 | Cloud Computing Cohort, Google, Tokopedia and Bangkit Academy | Bandung |
| | <ul style="list-style-type: none">• Built a “NusaMap”, an application helping travelers locate nearby gas stations and rest stops within a 5km radius.• Deployed end-to-end capstone projects on Google Cloud Platform, achieving 30–40% better scalability compared to local environments.• Optimized cloud resource allocation using Compute Engine and Cloud Run, reducing deployment costs by 20%. | |
-

PROJECTS

- | | |
|---------------------|---|
| Dec 2025 – Jan 2025 | Portfolio Technologies : HTML, CSS, Javascript, Vue.js, TailwindCSS GitHub Live Demo |
| | <ul style="list-style-type: none">• Developed responsive personal portfolio using Vue.js and TailwindCSS with component-based architecture.• Implemented smooth animations and mobile-first design, achieving 95+ Lighthouse performance score.• Deployed on Vercel with automated CI/CD pipeline. |
| Dec 2025 | Weather CLI App Technologies: Rust, Open Weather API, API Integration GitHub |
| | <ul style="list-style-type: none">• Built command-line weather application in Rust integrating OpenWeather API with real-time data fetching.• Implemented error handling, JSON parsing, and user-friendly terminal interface.• Learned Rust's ownership model and async programming while working with external APIs. |
| Nov 2025 – Dec 2025 | Calculator Divider Income Technologies: Rust, Slint UI GitHub |
| | <ul style="list-style-type: none">• Created desktop GUI application using Rust and Slint UI framework for expense splitting calculations.• Designed intuitive interface for splitting expenses with customizable percentage allocations.• Applied Rust's type safety to ensure accurate financial calculations with zero runtime errors. |
| Jul 2025 – Aug 2025 | Birthday Gift v2 Technologies: HTML, CSS, Javascript Live Demo |
| | <ul style="list-style-type: none">• Designed and developed interactive web experience with custom animations and responsive design.• Refactored and rebuilt from original version, improving code structure and user experience.• Implemented vanilla JavaScript for dynamic content and smooth transitions without framework dependencies. |

EDUCATION

| | | |
|---|---|---------|
| Sep 2021 – Present | Bachelor of Informatics, Telkom University GPA: 3.72/4.00 | Bandung |
| Relevant Coursework: Programming, Logic Programming, Data Structures & Algorithms, Operation System, Data Science, Natural Language Processing. | | |

SKILLS

Languages: Python, JavaScript, Java, C#, Rust
Frontend: Vue.js, HTML/CSS, Responsive Design
Backend: Django, Spring Boot, REST APIs
Cloud & DevOps: Google Cloud Platform (Compute Engine, Cloud Run, Cloud Storage), Firebase
Enterprise Tools: Oracle APEX, Oracle Integration Cloud (OIC), Odoo ERP
Database: PostgreSQL, MySQL
Tools & Methods: Git, API Integration, Workflow Automation, CI/CD

LEADERSHIP & ACTIVITIES

| | | |
|---|--|---------|
| Dec 2023 – Apr 2024 | Member Google Developer Student Clubs, Telkom University | Bandung |
| <ul style="list-style-type: none">• Participated in technical workshops focused on Cloud, Machine Learning, and Mobile Development.• Participated in hackathon as a "Hacker", creating web apps. | | |