

HOKA CRISTIAN SON

Tangerang, Indonesia

Cell: (+62) 851-7305-2969 | hokacristian@gmail.com | <https://www.hokacristian.dev> | <https://github.com/hokacristian>
| <https://www.linkedin.com/in/hokacsa>

PROFESSIONAL SUMMARY

Full-Stack Developer with 4+ years of experience delivering 30+ web, mobile, and IoT solutions for commercial and community clients. Proven track record in building secure, scalable, and high performance systems end to end, from database design to intuitive user interfaces. Adept at leading small agile teams, implementing robust architectures, and achieving 95%+ client satisfaction through on-time delivery and code quality.

SKILLS

Technical: Node.js, React/Next.js, Kotlin (Android), PostgreSQL, Supabase, Prisma ORM, Flutter, Vue.js

Cloud & Tools: Firebase, Google Maps API, Git, Docker, CI/CD

Soft Skills: Problem Solving, Leadership, Analytical Thinking, Cross functional Collaboration

WORK HISTORY

- | | |
|--------------------|---|
| 01/2025 to Present | Code Mercenaries Software House
Full Stack Developer – Remote <ul style="list-style-type: none">Delivered 30+ enterprise solutions (Inventory Management, LMS, IoT Monitoring) for commercial clients.Developed secure backend APIs and scalable frontends in Node.js, PostgreSQL, React/Next.js, and Android.Collaborated with a 3 person developer team to achieve 95% client satisfaction and ontime delivery. |
| 08/2024 to 10/2024 | Digistar Class 2024
Hacker – Backend – Bandung, Indonesia <ul style="list-style-type: none">Completed intensive training in backend security and cybersecurity with focus on database security, authentication, and secure API development.Designed and implemented secure backend architectures simulating enterprise environments. |
| 02/2024 to 06/2024 | Bangkit Academy 2024
Mobile Developer – Bandung, Indonesia <ul style="list-style-type: none">Selected as a Distinction Graduate (Top 10%) and among Top 50 teams for Capstone Project.Developed KidLink, a secure chat application for child safety, implementing authentication and data protection best practices.Strengthened expertise in mobile development, cloud computing, and AI integration through real world projects. |

EDUCATION

Bachelor Degree: Telecommunication Engineering

Telkom University – Bandung, West Java

- GPA 3.4 on 4 scales.
- Cloud and Software Engineering, Mobile Development (Android), Internet of Things
- Capstone Project: BeWise – ML Powered Nutrition Analysis Application
- Created Android application with real time barcode scanning and product recommendations.

PROJECT

07/2025	Office Inventory Management System <ul style="list-style-type: none">• Developed complete inventory management system with QR code generation.• Implemented multi-stage approval workflow reducing manual processes by 70%.• Built role based authentication system with JWT for 100+ users.• Tech Stack: Node.js, PostgreSQL, Prisma ORM.
07/2025	SmartBin Monitoring System <ul style="list-style-type: none">• Created IoT enabled waste monitoring Android app with real-time tracking.• Integrated Google Maps for geographical bin monitoring across 20+ locations.• Developed 3 category waste classification system with 95% accuracy• Tech Stack: Android (Kotlin), Firebase, Google Maps API.
07/2025	Learning Management System <ul style="list-style-type: none">• Built comprehensive LMS supporting 3 user roles (Admin, Teacher, Student).• Implemented assignment workflow handling 500+ submissions monthly.• Created automated notification system reducing late submissions by 60%.• Tech Stack: Node.js, PostgreSQL, Supabase.
06/2025 to 07/2024	Profile Matching (Decision Support System) <ul style="list-style-type: none">• Developed intelligent candidate evaluation system using weighted criteria.• Built dynamic calculation engine for automated ranking.• Reduced HR screening time by 40% through automated scoring.• Tech Stack: Node.js, PostgreSQL, Express.js.
05/2025 to 06/2024	Ministry Management <ul style="list-style-type: none">• Created church activity management system with AI-powered validation.• Integrated WhatsApp notifications for real-time updates.• Implemented multi-stage approval workflow for 50+ ministry forms monthly.• Tech Stack: Node.js, PostgreSQL, OpenAI GPT-4, WhatsApp API.

CERTIFICATIONS

- Dev Certified for Android (Dev.id) at 2025
- Digistar Class - Hacker Backend (Telkom Indonesia) at 2024
- Bangkit Academy - Mobile Development (Distinction) at 2024
- Bangkit Academy - Best 50 Product Track Capstone Project at 2025
- Android Developer Expert (DICODING) at 2024
- CCNA at 2019