

NIKOLAS HENRIK OWEN CHAN

Informatics Student

niko.owen88@gmail.com | +62 81257026600 | github.com/NikoHoc | [LinkedIn/nikohoc](https://www.linkedin.com/in/nikohoc)
nikohoc.com

Surabaya, Indonesia

SUMMARY

Highly motivated informatics student with a passion for website and mobile development. A dedicated team player who thrives in high-paced environments and is eager to learn and grow. Committed to becoming the best version of myself through continuous improvement and collaboration.

EDUCATION

Petra Christian University (2022 - 2026)

Informatics, Faculty of Industrial Technology | Current GPA 3.54

SMAK Kolese Santo Yusup Malang (2019 - 2022)

Sciences | Grade: 89,49

EXPERIENCE

Bangkit Academy led by Google, Tokopedia, Gojek, & Traveloka

Android Learning Path (September 2024 – December 2024)

- Bangkit Academy is a collaborative program with Google, Gojek, Tokopedia and Traveloka designed to prepare students with skills required by the technology industry.
- Manage to learn about android development using Android Studio and Kotlin.
- Learned soft skills needed for the working industries through ILT sessions.

Table Tennis Student Activity Unit 2023 / 2024 Petra Christian University – Surabaya, Indonesia

Vice Chairman (July 2023 – Mei 2024)

- With the chairman, coordinated and briefed our team member for the weekly activity.
- Worked in a team with 15 members to prepare the equipment and logistics for the weekly activity.
- Responsible for helping our coach teach our student activity unit members to become better players.

PROJECTS

1. Easy Kos | [Easy Kos](#)

Website project build using Laravel with Tailwind CSS and DaisyUI for my final assignment. Contributed in integrating Midtrans for payment gateway, created the admin features for CRUD managing users accounts, review feature for visitors, owner feature to accept visitor's orders.

2. Nourish | [Stunting-app](#)

Capstone project for Bangkit Academy 2024 Batch 2. Developed an Android mobile application with my Bangkit team. The app has features to detect early stunting signs for children and it will give food recommendations based on the children stunting prediction

3. Gereja Katolik Gembala Yang Baik Surabaya | parokigyb.or.id

Gembala Yang Baik is a Catholic Church located in Surabaya. With my friends, we developed an information system website for the church. The website includes features for both public users and administrators to manage content efficiently. My contribution focused on developing the admin features and designing the user interface for the website visitors.

4. Mocktify | [Mocktify](#)

Mocktify is a Spotify-inspired web app that my friends and I developed using Next.js for our final assignment. We integrated the Spotify API and used Supabase as our backend. My role in the project focused on implementing the Spotify API integration.

SKILLS & INTEREST

Technical Skills:

- Web development: HTML, CSS, JavaScript, MySQL, PHP, Laravel, React JS, Next JS
- Android development: Kotlin, Android Studio
- Currently learning: React Js, Next Js, Node Js, React Native

Soft Skills:

- Responsible, Ability to adapt, Team collaboration, Leadership, Attention to detail, Clear & Strong communication, Problem Solving, Project Management

Interest:

- Software Engineering, Full-Stack Developer, Mobile Developer