

Kevin Reyhan Wirayudha

Fullstack Developer

☎ 0878777555147
✉ kevinreyhanww@gmail.com
📍 Kab. Bogor, JAWA BARAT

SUMMARY

Web developer with hands-on experience in building internal tools and client-facing applications across various domains, including EV charging dashboards, catering platforms, visitor registration systems, and POS systems. Skilled in Vue.js for frontend development and Node.js (Express) for backend services. Demonstrated ability to maintain production applications, implement new features, fix bugs, and assist junior developers. Comfortable working in fast-paced, collaborative environments and delivering scalable code in real-world use cases.

EXPERIENCE

Fullstack Developer 07/2023 - Present

PT Starlink Teknologi Integrasi

- Took over full maintenance and ongoing development of an internal attendance tracking app.
- Developed frontend interface and tablet version (Flutter) for visitor access system.
- Built catering platform coordinating with external vendor partners (Vue.js + Node.js).
- Created backend APIs for a POS system handling retail transactions and inventory.
- Leading frontend development for EV charging monitoring dashboard with real-time data.
- Acted as support for client-side apps using Vue.js and collaborated with junior developers.

Client Projects - PLN Icon Plus

(Through PT Starlink Teknologi Integrasi)

- PV Rooftop App: Developed a Vue.js web app for monitoring and ordering rooftop solar panel installations. Collaborated with backend developers and trained a junior developer to take over maintenance.
- SPKLU App: Delivered a short-term frontend data-entry app for EV charging stations, integrating with backend APIs under tight deadlines.
- I-SEE (Road Monitoring App): Maintained and supported a Vue-based app used to view real-time CCTV footage and track entry/exit counts for people, vehicles, and other objects. Implemented Excel export and handled client communication for ongoing improvements.
- Visitor Management System (VMS): Developed a web-based system for tracking visitor check-in and check-out times, managing pre-bookings, integrating face scanning features, and maintaining a watch list for specific visitors.

Client Project - PT Pamapersada Nusantara (PAMA)

(Through PT Starlink Teknologi Integrasi)

- Developed a web application to monitor EV charger usage, including historical usage reports and real-time data on currently active users.

Tech Stack: Vue.js, Vuetify, JavaScript, Node.js (Express), Flutter, CSS

EDUCATION

International Relations 07/2015 - 02/2021

Universitas Brawijaya - Bachelor's Degree

GPA 3.40

CERTIFICATES

Fullstack Developer
Fazztrack

08/2022 -

SKILLS

Team Collaboration	Problem Solving
Node.js	CSS3
MySQL	HTML5
Git & GitHub	JavaScript
Express.js	Vue.js

LANGUAGES

Bahasa Inggris	Fluent	Bahasa Indonesia	Native
----------------	--------	------------------	--------