CLEMENT HANSEL

+628111546034 | E-Mail

Linkedin | Github | Portofolio | Bekasi, West Java, Indonesia

About Me

I'm a **Full-Stack Developer** and aspiring **Senior Software Engineer** with a strong focus on **IoT systems and smart technologies**. I design and deploy scalable, real-world solutions such as **piezoelectric and LiDAR-based sensors**, **structural health monitoring systems**, **and smart coastal buoys**. Currently improving safety, data visibility, and operational efficiency in both industrial and smart city contexts. At **PT. Karya Gemilang Utama**, I lead **cross-functional teams** and manage **end-to-end IoT deployments**, ensuring seamless integration from hardware to cloud. My core tech stack includes **TypeScript**, **Next.js**, **React**, **Express.js**, **Tailwind CSS**, **PostgreSQL**, **and MongoDB**, with hands-on implementation of **IoT protocols** like **LoRa** and **MQTT**. I specialize in **bridging technical execution with project leadership**, translating complex requirements into impactful solutions. Looking ahead, I aim to grow into a **Senior Engineering role**, deepening my expertise in **distributed IoT architecture**, **edge computing**, **and AI-driven solutions**. Continuously learning to drive innovation in the evolving world of connected technology.

Working Experiences

Software Engineering

Project Manager - IoT & Smart Systems

April, 2024 - Present

PT. Batukarang Kenan Abadi - Pekanbaru, Indonesia

- Led development and delivery of IoT solutions for smart city and industrial use cases.
- Managed hardware-software integration across teams and vendors.
- Delivered 3 MVP systems with GPS, GSM, and real-time dashboards.
- Ensured that the project delivered on time and following the budget.

Project Manager - IoT & Smart Systems

April, 2023 - March, 2024

PT. Karva Gemilang Utama - Bekasi, Indonesia

- Designed and Implemented WIM systems to 3 Indonesian major cities in 3 provinces, for Ministry of Transportation (DisHub) and Ministry of General Work (PUPR).
- Unified UPPKB data into a centralized interface for real-time monitoring.
- Led end-to-end development, and on site implementation, coordinated national rollout with lean teams and multiple stakeholders.
- Achieved government compliance and 70% budget efficiency.

Technology Specialist (Probation)

February, 2023 - April, 2023

PT. Karya Gemilang Utama - Bekasi, Indonesia

- Built intranet with Next.js, React, and PostgreSQL.
- Increase inter-department communication and reduce human error in production.
- Proposed current technical difficulties and plan for software development to solve the issues.
- Supported calibration and field testing of Weighbridge and WIM systems.

Other Experiences

Sous Chef November, 2022 - January, 2023

Shikaku - The Dharmawangsa Hotel - Jakarta, Indonesia

Sous Chef September, 2021 - October, 2022

Habitate – Aston Hotel - Jakarta, Indonesia

Cook February, 2020 - October, 2021

Delicatesse Bistro - Tangerang, Indonesia

Assistant Sales Manager December, 2016 - January, 2019

Creatrix Interior - Jakarta, Indonesia

Sales & Marketing Executive (Contract)

PT. Multiviscomindo - Jakarta, Indonesia

Assistant Restaurant Manager

Planet Holiday Hotel - Batam, Indonesia

Cook (Seasonal)

Kuala Lumpur Convention Centre - Kuala Lumpur, Malaysia

Junior Sous Chef Chow Woodward St - Wellington, NZ

Palm Malaysian Bistro - Lower Hutt, NZ

September, 2015 - June, 2016

July, 2014 - January, 2015

November, 2012 - May, 2014

November, 2010 - December, 2011

October, 2009 - November, 2010

March, 2025 - May, 2025

Project Experience

Disaster Mitigation & Monitoring Platform (Demo) BPBD - West Java

 Led development of an anomaly detection system with GIS mapping and real-time sensor alerts for BPBD West Java.

- Collaborated directly with government stakeholders to align technical solutions with operational disaster response goals.
- Designed and built the system using Next.js, React.js, PostgreSQL (PostGIS), and Leaflet.js.
- Integrated IoT sensors for real-time data processing and early warning notifications.
- Delivered a prototype currently under final review for official integration into BPBD's workflow.

Disaster Mitigation Dashboard

Structure Health Monitoring System (Demo)

December, 2024 - March, 2025

PT. Graha Survey Indonesia

- Designed and deployed a real-time structural monitoring dashboard with alert mechanisms.
- Led the project from planning to deployment, engaging stakeholders to ensure alignment with operational goals.
- Developed interactive data visualizations for easier interpretation by maintenance teams.
- Enabled early risk detection, improving the overall safety and responsiveness of infrastructure management.

Structure Health Monitoring System Dashboard

Weigh-in-Motion Sensor with Lidar (Deployed)

April, 2023 - March, 2024

PUPR - DisHub

- Developed and deployed a nationwide truck monitoring system integrating weight sensors, Lidar, and national transportation databases.
- Led on-site implementation and directly trained DisHub personnel for system operations.
- Coordinated with regulatory bodies to ensure compliance and support future scalability.
- System supports real-time vehicle monitoring and policy enforcement as part of the UPPKB initiative.
- Note: Post-deployment details are covered under a Non-Disclosure Agreement (NDA).

Education

Taylor's University, Malaysia

February, 2012 - August, 2014

Bachelor of Culinary Arts & Food Service Management (Hons)

Thesis: The origin of human cultures in relation to culinary arts **Link Certification**

Organization Experience

Student Cultural Exchange Program

June, 2014 - November, 2014

Taylor University - Toulouse II University - Toulouse, France

• Selected as group Leader and point of contact for 5 members.

- Responsible for the group safety, and adherence to exchange program rules.
- Ensured that all members attended daily programs, and presented our culture at the end of the program.
- Ensured that all members create positive relationships and give a positive brand image to locals.

STEP Program

January, 2013 - April, 2014

Taylor University - KLCC - Kuala Lumpur, Malaysia

- Selected for STEP Malaysia Leadership Program.
- Selected as group leader and point of contact for students, Taylor University, and Kuala Lumpur Convention Center.

Additional Information

Technical Skills

- Languages: TypeScript, Python, HTML5, CSS3, PHP, SQL, Go
- Frameworks/Libraries: React, Next.js, Node.js, Express.js, Tailwind CSS
- Databases: PostgreSQL, MongoDB, Firebase
- **DevOps & Infrastructure:** Docker, Kubernetes, CI/CD, Nginx, Cloud Deployment
- Tools: VS Code, Git, GitHub, Postman
- Concepts: IoT Integration, LoRa, MQTT, REST API, MVC, Responsive Design,
- Development Methodologies: Agile, Scrum

Soft Skills

- Fluent in English and Bahasa Indonesia
- Strong ownership and communication in cross-functional technical teams
- Proven leadership in team building and project execution
- Analytical mindset with expertise in full-cycle system architecture
- Adaptive, proactive, and passionate about driving tech innovation
- Consistently deliver within scope, budget, and timeline

Certification

Software Engineering Certificate

May, 2025

RevoU - Online, Indonesia

Link Certification

License Professionnelle Certificate

November, 2014

Toulouse II University - Toulouse, France

Link Certification

STEP Program April, 2014

Taylor University - KLCC - Kuala Lumpur, Malaysia

Link Certification

Delf A1 Certificate August, 2013

Taylor University - Kuala Lumpur, Malaysia

Link Certification

Food Safety Certificate April, 2010

Weltec - Petone, New Zealand

Link Certification