



EDDY GANGLOFF

SOFTWARE ENGINEER / NETWORK ADMINISTRATOR

CONTACT

+66 (0) 99-312-6233

eddy.gangloff@gmail.com

Bangkok, Thailand

<https://eddygangloff.com>

SKILLS

- Programming & Frameworks
- DevOps & Infrastructure
- System Administration: Linux & Windows Server
- Monitoring & Observability
- Database Management
- AI & Automation
- Frontend & UX
- Problem solving
- Hardware Setup
- Networking Equipment

LANGUAGES

- English (Fluent)
- French (Fluent)

REFERENCE

Nasar Eddaoui

Software Engineer / CTO

Phone: +66 (0) 85-514-6416

Email: nasar@mcsunity.com



PROFILE

I started my career as a network administrator, gaining solid experience in infrastructure management, system security, and maintenance on both Windows and Linux environments.

Over time, I expanded my expertise into fullstack development, mastering modern technologies such as TypeScript, Node.js, Vue.js, Docker, Prometheus, and Grafana.

This evolution allowed me to combine my system administration background with strong programming skills to build reliable, high-performance, and scalable solutions.

Passionate about new technologies and artificial intelligence, I constantly explore and learn to stay at the cutting edge of innovation.



WORK EXPERIENCE

Saiyan Web

2019 - PRESENT

Fullstack Developer

- Designed and developed a fullstack application using AdonisJS for the backend and Vue.js for the frontend.
- Implemented Docker-based infrastructure with integrated monitoring using Prometheus and Grafana.
- Built and automated internal workflows with n8n, improving efficiency and reducing manual tasks.

Sifflet Data

2022 - 2023

Frontend Developer

- Developed the frontend of a data observability platform using Vue.js, focusing on performance and user experience.
- Implemented multilingual support across the application to enhance global usability.
- Wrote and maintained unit and end-to-end tests using Cypress to ensure product reliability and quality.

Greta Var Méditerranée

2015 - 2019

Network & System Administrator

- Managed the IT infrastructure for all GRETA training centers across the PACA region in France.
- Administered Windows servers and Linux web servers, ensuring system reliability and security.
- Deployed and maintained VMware virtualization environments for scalable resource management.
- Set up and operated a Ghost imaging server to remotely restore and deploy PCs.
- Configured and maintained Cisco routers, switches, and VLANs across multiple sites.
- Oversaw the incident ticketing system, ensuring timely issue resolution and user support.

EDDY GANGLOFF

SOFTWARE ENGINEER / NETWORK ADMINISTRATOR

Paul Langevin High School

2011 - 2015

Network & System Administrator

- Provided IT support and network administration for the company's infrastructure.
- Managed and maintained Windows and Linux servers, ensuring optimal performance and security.
- Handled network configuration and troubleshooting, including Cisco routers, switches, and VLANs.
- Assisted users with hardware and software issues, improving overall system reliability.
- Participated in infrastructure upgrades and data backup procedures to enhance business continuity.



EDUCATION

CCIV Toulon

2004

BTS in Network and Computer Systems Administration

Paul Langevin High School

2000

Bachelor Degree - Electronic



SOME PROJECTS

VideoGenerator - AI Video Generator - Python, Stable Diff, Xtts, Audiocraft
ShonenRack - AI Manga Translator - Python, Vue, Docker
Sifflet Data - Data Observability Platform - Vue.js
Lead-ia - Dashboard of a chatbot manager - Vue.js
Sw-display - billboard manager- Vue3, Adonis, Sql
HWG Reply - Support ticket management system - Vue.js, Node.js, MongoDB
Simulimmo - Real estate loan simulator - Php, Sql
Energie du Foot - Real time quiz - Node.js, Vue.js, Socket.io
Wezen - Translation plugin - Wordpress, Php
Avocalix - Lawyers platform - Symfony, Vue.js
Confee Sigma - Covid19 app for nursing homes - Node.js, Vue.js, MongoDB
Wiin Organizer - Online form builder - Vue.js
Ulyces - Chatbot Messenger - Node.js
Workcircle - Mobile app for businesses - Nativescript