

AXEL BLUSSEAU

FULL-STACK DEVELOPER

Looking for an exciting job !



CONTACT

-  axelblusse@gmail.com
-  LinkedIn : Axel Blusseau
-  +33 6 80 22 28 39 (Whatsapp) Nantes, FRA
-  <https://www.axel-blusseau.fr/>

EDUCATION

NZLC - Auckland, New Zealand

ADVANCED LANGUAGE COURSES - C1 (October 2022)

Ecole Privée des Sciences Informatique - Nantes

COMPUTER SCIENCE (2017 - 2022)

- Master's degree - « IT and Information System Expert »
- Bachelor's degree - « Software developer »
- Two-year technical degree - « IT Services for Organizations »

Lycée Notre Dame Du Roc - La Roche Sur Yon

HIGH SCHOOL DIPLOMA (2014 - 2017)

- High School Diploma in Organization and Information System Management

EXPERIENCES

Full-Stack Developer - U GIE Iris

September 2019 - September 2022

Software development

- **VueJs** web applications
- **Java** (Springboot) micro-services
- **Python** (FastAPI) micro-services
- **Docker** environnement
- Scripting with NodeJs / Python / Batch (Windows / Linux)
- Study and design of project architecture
- Used to work with Agile **Scrum** Methodology
- Design and deployment of **PostgreSQL** databases
- Version control with **Github**
- Employee training on technical subjects

Process automation

- Deployment of the **ELK** stack (Elasticsearch, Logstash, Kibana)
- **Jenkins** Automation Server
- Development of the company CI/CD tool using Jenkins

Cloud Computing with Google Cloud Platform

- Cloud Function / Pub Sub / Storage
- Documentation about Cloud best practices

Self Employed

Development of a C2C platform

- Design System creation
- Design System integration
- **NuxtJs** (Vue Framework) Front-End application
- **NestJs** (Node Framework) API
- Automated deployment using **Heroku** (PaaS)
- Deployment of **PostgreSql** (use of PostGis extension) and **Redis** databases
- Design of a resilient architecture

Project graduation

Recreate a scalable social media with 100€ budget

- Setting up a **Kubernetes** environment using Scaleway (IaaS)
- Design of a scalable micro service architecture
- **PostgreSQL** database
- Graphic charter integration
- CI/CD using Gitlab
- **VueJs** Front-End
- **NestJs** Micro-services