

+33 (0)7 68 35 03 75

annampierretran@gmail.com

Paris 75013

Annam TRAN

M1: 3 wks company, 1 wk class Available: from September 8

A full-stack web developer with effective management skills. I thrive best in a technical and/or multicultural environment.

HARD SKILLS

Front-End Back-End Outils

React Express
Tailwind ASP.NET
SQL Server

TFS Figma

Github

DevOps Mobile

Kafka

Docker Xamarin Github Actions Kotlin

SOFT SKILLS

Design Thinking

Agile Method

Teamwork

Organized

Multicultural adaptability

LANGAGES

French - Mother tongue

Anglais (C1) - TOEFL iTP



WORK EXPERIENCES

January 2025 - July 2025 (6 mois): Full-Stack Developer Internship

Fnac Darty: distributor of cultural goods, leisure, products

 Development of webservices for a logistics tool (.NET + SQL Server + Azure DevOps Server)

April 2024 - June 2024 (3 months): Full-Stack Developer Internship

Fnac Darty: distributor of cultural goods, leisure, products

 Development of webservices for a logistics tool (.NET + SQL Server + Azure DevOps Server)

January 2024 - April 2024 (4 months): Full-Stack Developer

Clam'Carte: Project proposed by Clamart town council - back-office

- Complete interface development (React + Tailwind)
- Complete administrative API development (JWT + Express + MySQL)
- Lead Developer and code review for the entire web project (front-office & back-office)

EDUCATION

September 2022 - April 2025: IIM Digital School

Nanterre (92000)

· Bachelor Coding Digital & Innovation - 3rd year

September 2024 - December 2024 : Swinburne Sarawak

Malaysia, Kuching

• International Study Abroad Program (A) - 1 semester exchange

September 2021 - April 2022: ISIT Intercultural School

Arcueil (94110)

· License in Management and Intercultural Studies - 1st year

ACTIVITIES

September 2023 - April 2024: Events Manager

404 Devinci: Web development association

- · Setting up courses React.js / three.js / Express.js
- · Hackathon Template creation + back-end infrastructure
- Annual Project Project manager + full-stack developer