SYLVAIN ANTON

FULL STACK WEB DEVELOPER

0766280925 • sylvainanton@outlook.com Paris et périphérie • Permis B, véhiculé







SUMMARY

J'ai réalisé la refonte d'un site vitrine pour un garage et mené des projets avec React, Node.js, Next.js et TypeScript. J'aime bien le développement web, je suis disponible immédiatement pour une alternance en Développement Full Stack, spécialisé en back-end.

EXPERIENCES

Full stack web developer | Garage Chronomeca, Meaux

May 2023 - September 2023

- Complete redesign of the website, showcase pages and BackOffice, MVC
 - PHP, JavaScript, HTML/CSS, Bootstrap, MySQL, TinyMCE

Crew member | McDonald's, Nanteuil-lès-meaux

August 2023 - Present

Customer service and engagement: handled orders, addressed requests, and resolved issues
efficiently and courteously.

PROJECTS

Storage Management Application: API REST Node.js/Express, MongoDB, React.js. **Scheduled Notification System for Film Rentals**: Nest.js, PostgreSQL, Prisma

Car selling e-commerce: E-commerce platform called CarMarket inspired by La Centrale. (React.js, Node.js)

Showcase website for Garage Chronomeca: PHP, SQL, HTML/CSS, JavaScript, Bootstrap

SEO Project: School project on SEO optimization using Next.js, TailwindCSS

CMS in PHP: School project involving the development of a CMS with a client interface and back office

Snake: A classic snake game built with React Native

EDUCATION

École Supérieur de Génie Informatique, Paris

2024 - 2025

Third year of Bachelor Web Engineering

• Docker, HTML5 - CSS3/ SASS - jQuery, PHP8, JavaScript, Angular.js Panorama des CMS, Figma UX/UI, Linux, Algorithmes

Lycée Gaston Bachelard, Chelles

2022 - 2024

BTS Systèmes Numériques option Informatique et Réseaux

• HTML/CSS, Javascript, PHP, MySQL, C/C++, Cloud- Computing & Cybersécutité

SKILLS

Developement:

Front-end: HTML5/CSS3, JavaScript, React.js, Next.js

• Back-end: PHP, SQL, Node.js, Java, Python

SGBD: MySQL, PostgreSQL, MongoDB

Tools: VS code, Docker, Git/GitHub, Figma, Canva

Operating Systems: Linux (Debian/Ubuntu), Windows, MacOS, Virtualization