Quentin Antoine A. Lecler

Full-Stack Web Developer linkedin.com/in/qlecler



Seraing, Belgium <u>quentin@lecler.dev</u> <u>www.lecler.dev</u> +32 (0) 497 91 86 64

WORK EXPERIENCE

Full-Stack Web Developer, Référenceur Luxembourg – *February/2024* - *Present Weiswampach*, Luxembourg

→ Developed a sophisticated booking module for a motorhome rental service, seamlessly integrated into a WordPress site. The application features an intuitive client dashboard for managing reservations, viewing new vehicles, and accessing links and videos of motorhomes. Utilizing Laravel (with PHP 8, MySQL) for the back-end, <u>REST APIs</u> were created to synchronize data with a third-party CarPack application, ensuring real-time updates of vehicles, reservations, and client information. The front-end was built with <u>React</u>, incorporating Redux and TypeScript for state management and type safety.

- → <u>https://jcrmotorhome.be</u>
- → <u>https://referenceur.lu</u>

Front-End Web Developer, Synchrone – *February/2024 - February/2024 Liège*, Belgium

→ Led and contributed to the integration of numerous websites by utilizing <u>Sass</u> for efficient and scalable styling, and <u>Figma</u> for design collaboration and implementation. These projects entailed converting design prototypes into fully functional and responsive websites, ensuring a seamless and visually engaging user experience.

- → <u>https://www.spa-francorchamps.be/fr/</u>
- → <u>https://www.synchrone.be/fr/</u>

Full-Stack Web Developer, Anysoft SA Luxembourg – *April/2019 - January/2024 Troisvierges,* Luxembourg

→ Led the development and adoption of React for several web applications in the financial sector, including <u>CLIP</u> for consumer loans and <u>HYPOTOOLS</u> for mortgage loans. These applications, utilized by hundreds of brokers in the Benelux region for major clients such as <u>Belfius</u>, <u>Cofidis</u>, and <u>BNP Paribas Fortis</u>, facilitated consumer and mortgage credit management. Key features included statistics on loan approvals and rejections, document uploads for brokers, SMS and email capabilities with customizable templates, creation of various PDF files pre-filled with necessary client information, the ability for brokers to add borrowers and coborrowers along with their insurance and consumer loan details, and integration with <u>Banque nationale de Belgique</u> to check if clients are on the blacklist. The front-end was built using <u>React</u> (with Redux, TypeScript, SASS), while the back-end was developed with <u>.NET Core</u> (with Sybase).

I was responsible for the development and analysis of the API specifications from our banking clients, which included integrating various third-party APIs to send loan requests for approval. Each client used different API specifications, including <u>XML SOAP</u> and <u>REST APIs</u>. Additionally, I handled the communication with these APIs to get status updates on loan requests. I also developed modules for integration with <u>itsme</u> and card readers to streamline the process of adding borrower information.

Full-Stack Web Developer, ESI Informatique SRL – June/2017 - April/2019 Verviers, Belgium

→ Led the development and adoption of <u>Angular.js</u> and <u>React</u> for multiple web applications in the agri-food industry, including a Quality Control Application used by controllers at <u>Vincotte</u>. This critical application ensured rigorous quality standards were maintained for major clients such as <u>Carrefour</u>. I led the development of the mobile application using <u>Angular.js</u> and <u>Ionic</u> for the front-end and <u>Zend Framework</u>, <u>PostgreSQL</u> for the back-end. This application is used by <u>Vincotte</u> staff to inspect product quality at <u>Carrefour</u> warehouses.

Previous Experiences:

→ During the summer of 2015, I undertook an internship at <u>Spadel</u> in the beverage industry.
My primary project involved the deployment of Linux Thin Clients using <u>Citrix</u> technology.

EDUCATION

2016 - 2018 Computer Science, IPEPS Verviers orientation technologique → Developed a mobile ordering application for <u>Blerot Brewery</u> utilizing <u>Angular 5</u> and <u>Ionic 3</u> for the front-end and <u>PHP 7</u> with <u>MySQL</u> for the back-end. This application provides customers with the convenience of ordering new products and accessing their reservations directly from their mobile devices (even offline thanks to Cordova).

2016 - 2018 Cisco Certified Network Associate Cyber Ops (SECOPS)

→ Enhanced my Networking Basics proficiency while gaining expertise in cybersecurity operations through the Certified Network Associate Cyber Ops (<u>CCNA Cyber Ops</u>) certification. This credential validates my skills in network security and threat response, boosting my credibility and career prospects in IT.

2016 – 2017 Cisco Certified Network Associate Routing and Switching

(CCNA Routing and Switching)

→ Solidified my understanding of Networking Basics, enhancing my skills in network configuration, troubleshooting, and protocol comprehension. The <u>CCNA</u> certification has validated my expertise, boosting my career prospects and credibility in IT roles.

→ Credentials: <u>https://www.youracclaim.com/badges/f879e795-ae57-</u> 4f858b3cf99c967a9de7/linked in profile

TECHNICAL SKILLS

.NET Core, Angular, C#, CSS3, Django, Express.js, Git, HTML5, JavaScript ES6, Node.js, PHP, Laravel, MySQL, PostgreSQL, Python, React, Redux, Sass, Sybase, TypeScript, Zend Framework