

Valentin Lecommandeur

 /lecommandeurvalentin
 @vlecommandeur

Full-stack JavaScript developer with 6 years of experience building and maintaining web applications using React, TypeScript and Node.js. Comfortable across the full lifecycle: UI development, backend services, API design, testing, CI/CD and deployment.

 valentin.lecommandeur@gmail.com
 06 77 20 07 15

Technical Skills

Frontend React, Next.js, TypeScript, Redux, React Query, Tailwind, Apollo, GraphQL

Backend Node.js, Express, PostgreSQL, MongoDB

Tools Git, Docker, CI/CD

Testing Jest, Cypress, React Testing Library

Languages

English



French



Japanese



Employment

From July 2022 to July 2024

Full Stack Developer

Homa

- Contributed to the Homa dashboard, implementing front-end features in **React/TypeScript**.
- Developed and maintained backend services in **Node.js**, including REST and GraphQL endpoints, user management, and data processing pipelines.
- Improved test coverage across frontend and backend using **Jest** and **Cypress**.
- Participated in architecture decisions, performance optimizations and CI/CD improvements.

From July 2020 to May 2022

Full Stack Developer

Happydemics

- Implemented new features on the analytics platform using **React/Redux** and **TypeScript**.
- Developed internal APIs in **Ruby on Rails**.
- Set up automation and end-to-end testing with **Cypress**.

From October 2018 to July 2020

Full Stack Developer

Viveris

- Developed applications for clients such as Paris City Hall, MBDA and agro-food companies.
- Backend development with **Java/Spring** and **.NET Core**, plus integration of **Node.js** micro-services on internal tools.
- Frontend development with **React**, **Polymer**, **SAPUI5** depending on projects.
- Facilitated workshops, wrote technical documentation, and delivered maintainable solutions in multi-team environments.

From 2015 to 2018

Earlier Experience

Internships in web development (**React**, **JavaScript**), backend (**Java**, **C**), and embedded projects.

Education

From 2016 to 2018

Master's degree in Computer Science – Université de La Rochelle

- Exchange year (M1): University of South Wales – Cardiff, UK
- Exchange year (M2): USTH – Hanoi, Vietnam

From 2015 to 2016

Bachelor in Computer Science – Université de La Rochelle

From 2013 to 2015

DUT in Computer Science – IUT La Rochelle