Clémence Chomel Engineer & Defender of the Living World

Paris

(+33) 06 95 64 34 77

www.github.com/chomelc

M clemence.chomel@gmail.com

in linkedin.com/in/clemencechomel

www.dev.pawmel.com/en



Profile

Full-stack software engineer, versatile and passionate, with significant experience in web development and project management. I am able to work with a wide range of technologies and frameworks, quickly adapting to any technical stack. With strong analytical skills and a keen sense of organization, I put my creativity at the service of delivering tailored and high-performance solutions.

Professional Experience

Full-Stack Freelance Software Engineer, PawMel

Jun 2025 - present

Development of custom websites and web applications for clients across various industries

Technical support, maintenance, consulting, etc.

Full-Stack Softwre Engineer, Dataiku

2022 - 2024 | Paris, France

Continuous work on the core product Dataiku DSS, on data presentation & visualization topics, using Java, Python, Angular, AngularJS, Javascript and Typscript.

Full-Stack Software Engineering Apprentice, SAP

Sep 2019 – Sep 2022 | Levallois-Perret, France

- Study of users' and other development teams' needs in order to define the features to implement or maintain.
- Implementation of new features (for data treatment and the testing process), in Java, C++, JavaScript, TypeScript, React and SAP UI5.
- Maintenance of already existing features: redesigned the test framework, corrected bugs.
- Development of new tools allowing the replication of the infrastructure: virtualized execution environments with **Docker** for some microservices, in order to improve the data treatment.
- Unitary and integration testing for the developed features, with **JUnit**, **CPPUnit**, and the **React Testing Library**.
- Active partaking in the project's monitoring.
- Preparation and training of colleagues to new technologies and frameworks, such as **React**, **TypeScript** and **Redux**.

Full-Stack Software Engineering Intern, SAP

Jun 2019 – Aug 2019 | Levallois-Perret, France

Design and development of a database driver (**Google BigQuery**) in **Java** for the BusinessObjects Enterprise suite.

Education

Software Engineering Degree, *Université de Technologie de Compiègne* 2019 – 2022 | Compiègne, France

Apprenticeship, specialized in software engineering. Full-stack, project management, software architecture and web/mobile development oriented.

Associate's Degree in Computer Engineering,

Institut Universitaire de Technologie d'Amiens

2018 - 2019 | Amiens, France

Fast track curriculum, consisting of following a traditional Associate's course in one year instead of two.

& Skills

Frameworks & Technologies

Git, Java Spring, React.js, Redux, React Native, Angular, AngularJS, Node.js, Jenkins, Flask, Docker, .NET, Symfony, Twig, SAP UI5, Maven, RESTful API

Programming Languages

C, C++, C#, Java, Scala, Shell scripts, HTML/CSS, PHP, Javascript, Typescript, Python, LaTeX

Testing Frameworks

React Testing Library, JUnit, CPPUnit, Jest, Karma

Databases

SQLite, PostgreSQL, MySQL, MongoDB, Google BQ

OS

Windows, Unix, MacOS

Organisations

Club de Défense des Animaux Paris 12,

Community Manager

2025 – present

As a volunteer at the Club de Défense Paris 12, I contribute to the organisation's communications: management of social medias, posters, visual content.

Women's University Rugby Sevens Team (UTC),

Player and Community Manager

2016 - 2018

Languages

French

English — Cambridge English Certificate - level C1 (2015)

German — Goethe-Zertifikat - level B1 (2014)

Certificates

PSC1 - First Aid Diploma

October 2016

¶ Interests

Open-Source, Web Design, Graphic Desgin, DIY (Do It Yourself)