

PIERRE GUERCULT

Software developer in apprenticeship

Groupe Frame IP

With a coming degree in Multimedia and Internet Professions (BUT MMI), I have developed web development skills through three years of academic training and six years of self-taught learning. I aim to evolve into a Software Engineer role to further deepen my expertise in software development.

19 y/o - Rouen/Paris, France Driver's license – Owns a vehicle

Contact:

Phone: +33- -- -- --

E-mail: perso@pierregueroult.dev Website: https://pierregueroult.dev

LinkedIn: <u>@pierregueroult</u>
Github: <u>@pierregueroult</u>

◆ Languages :

French - Native Speaker English - B2 Level (Cambridge) Spanish - B1 School Level Arabic - Beginner Level

Technical Skills:

Development:

Languages: JavaScript, TypeScript,

PHP, C#, Python, Go

<u>Frameworks & Libs :</u> Angular, React.js, Next.js, Node.js, Unity

Tools & Methods:

<u>Version Control</u>: Git, GitHub <u>DevOps</u>: Docker, CI/CD, SonarQube <u>Methodologies</u>: Agile (Scrum), Code Review

♦ Soft Skills :

Teamwork, Autonomy, Quick adaptability, Analytical mindset, Problem-solving skills



Professional Experience :

Groupe Frame IP - Web developer in apprenticeship

August 2024 - Today / Eslettes

- Development and maintenance of the company's internal software (C#, Angular, PHP).
- Development in an Agile environment (Scrum): sprints, daily meetings, and team code reviews.

Groupe Frame IP - Web developer (Intership/FTC)

April 2024 - August 2024 / Eslettes

- Modernization of a PHP application: code refactoring and incompatibility fixes.
- Familiarization with the company's information system programming languages (C#, Angular, Vue, PHP).

Cerp Rouen (Astera) - Administrative Services Employee July 2022 / Rouen

• Creation, sorting, organizing, and searching of archives; Collaboration with all company departments.

Education:

Bachelor of Technology in Multimedia and Internet

September 2022 - Today / Rouen

- Specialization in Development and Interactive Systems: Designing dynamic and immersive web experiences.
- Multidisciplinary Courses: Web development, UX/UI design, communication, and digital project management.

General Baccalaureate – Physics / Computer Science

Septembre 2019 - July 2022 / Dieppe

- · Graduated with High Honors and European Distinction.
- Physics and Chemistry: Scientific approach and technical problemsolving.
- NSI Specialization: Algorithm design, programming, and software application development.

Certifications:

Opquast: Web Project Quality Management – 908 points

Certified by Opquast in March 2025

 Certification validating expertise in web best practices: accessibility, performance, security, and SEO.

Cambridge English Certificate B2

Certified by Cambridge University Press & Assessment in march 2022