# Dorian Moy

Fullstack Developer



+33 7 82 15 57 10



contact@dorianmoy.fr



https://dorianmoy.fr

Autonomous junior Web fullstack developer. Motivated and passionate about creating innovative solutions for your projects.

# **Experiences**

#### Fullstack Developer, Freelance

2019 - Today | Freelance

Creation of fullstack websites and applications for businesses and customers. Both in Web2 and Web3

JavaScript/TypeScript, Rust, Java, Python, C++ Nest, TypeORM, MongoDB, MySQL, PostgreSQL and Git.

#### Frontend Developer, Intern

February - June 2024 | Thales LAS, Massy, France

Rewrite of a transversal component used across several projects.

TypeScript, React, XML/XSD and JSON/JSONSchema.

#### Fullstack Developer, Intern

July - December 2022 | Zozio, Paris, France

Maintenance and development of new features on the front and back-end of the product and implementation of the React/TypeScript powered new version of the front-end.

TypeScript, React, Express, Python, Redis, MongoDB and MySQL

## Languages

#### **English**

Fluent (B2-C1, TOEIC: 915)

#### French

Native

#### Spanish

Basic (A2-B1)

## Korean

Beginner (A1)



# **Known Technologies**



TypeScript, Rust, Java, Python, C/C++, Haskell



Adonis, Nest, Django, Next, React, Vue



Redis, MongoDB, MySQL, PostgreSQL



Linux, Windows, Git, GitHub Actions, Docker

000 Office Suite, Adobe Suite

## **Education**

### Software Engineering Expert (Master)

2021-2026 | Epitech, Paris, France

- Technical Assistant (Astek)
- Pedagogy and Andragogy
- Multiples projects in C, C++, Haskell, Python Cybersecurity, Web and DevOps
- Treasurer of the School's Ambassadors

#### **Exchange Program**

2024-2025 | Chung Ang University, Seoul, South Korea

- Discovery of the Korean Language and the country's culture
- Artificial intelligence, Database design,
  Natural Language Processing,
  Compilers and Parsers

#### General Baccalauréat

2018-2021 | Talma High-School, Brunoy, France

- Specialties: Computer Science, Physics, Chemistry and Mathematics