Antoine du Hamel

T electronic engineer specialized in web development



- **III** 5 La Merci-Dieu, 86270 La Roche-Posay, France
- aduh95
- ✓ duhamelantoine1995@gmail.com
- aduh95
- in /in/antoine-du-hamel
- **J** +33 6 40 20 15 36
- aduh95.github.io

About me

Graduated in the French engineering school ESEO, I am fond of project management and team management. Programming is a second nature for me since I made my first steps in the IT world at age 13 helping my parents at the book store by computerizing inventory management. Since then I have been working on more than 20 B2B projects.

- Autonomous
- Versatile
- Creative mind
- Focused
- Resourceful
- Enthusiastic

Hobbies 🖁 Boy-scout Piano → Abroad ravels

Experience

Schneider Electric Digital Energy — Web Programming Engineer and Data Analyst

- From April 2018 to October 2019 | Andover, Massachussets
- **▼** Web integration · User support · Team work
- JavaScript | Python | SQL

Freelance (Bonjour Paris) — Front-end web developer

- **昔** From January 2017 to March 2018 | **♥** Angers, France | **♣** vuarnet.com
- **耳** Freelance ⋅ e-shop ⋅ Team work
- JavaScript | </>
 </>
 ✓ASP.NET |

 Windows Server

ProSE (ESEO + Qowisio) — Android developer

- From March 2017 to June 2017 | Angers, France
- **▼** Project management · Android app development · Connected objects
- 🛎 Android | 🖳 Java | 🐧 Linux | 🐵 PHP | 🚟 Apache | 📳 C

Bonjour Paris — Web developer

- 苗 From July 2016 to November 2016 | 🗣 Paris, France | 🏶 bonjour.agency
- **耳** Server maintenance&administration ⋅ UI design integration ⋅ WebDev

SEIO Junior-Entreprise — Vice-Chairman

- 苗 From June 2015 to May 2017 | 🗣 Angers, France | 🏶 seio.org
- **▼** Team managment · Quality process supervision · Internal ERP development
- 🐧 Linux | 🕮 PHP | 🛢 SQL | ந JavaScript

Education

Groupe ESEO (Graduate Engineering School) — Engineering degree

≥ 2018 | Angers, France

French baccalauréat (A-level)

≥ 2013 | ■ Bordeaux, France

Languages

English French German

Programming Languages

JavaScript HTML/CSS 80%





Python



