

Raphaël DURAND

Computer Science Student

I am currently in the second year of my Bachelor's degree in computer science (DATA specialization) in the IUT of Reims Champagne-Ardenne.

durandraphael.courriel@gmail.com

Date of birth 10/12/2004

A https://www.raphael-durand.fr/

Driving licence (B)

Marne - Aisne

Computer skills

Python

PHP and Object analysis

Analyse, Création et Gestion de base de données

HTML, CSS, JS

Framework Symfony

Languages

English

B2 level (intermediate +)

German

A2 level (elementary)

Assets

Curious

Committed

Interests

Video games

(4X, Openworld, Sandbox, Survival...)

Comic strips / Comics (Corto Maltese, Tintin, Thorgal, The Walking Dead, Invincible...)

Work experience

Secretary

July 2023 OPAL Laon

I have been in the Champagne's proximity agency in the OPAL compagny for 1 month.

Educations and diplomas

BUT Informatique (Bachelor's degree in computer science)

Since September 2022

Institut Universitaire et Technologique de Reims Champagne Ardennes Reims

In this first year, I have already work in many group projects in the context of my computer science training course (complete design of a database, development of a CRUD website, ...)

Baccalauréat Général (High School diploma)

From September 2019 to July 2022

Lycée Technique Pierre Méchain Laon

Obtained with honours.

Specializations: Maths, Computer Science, Physics-Chemistry (studied until the end of my "Première" -> 12th year).

Voluntary experience

Volunteer

From September 2021 to June 2022

Association "Panier Solidaire" Villeneuve sur Aisne

My involvement in this social grocery store includes activities such as stocking shelves (and filling them) and helping beneficiaries.

Computer Science Achievements

Creation of my portfolio website - <u>www.raphael-durand.fr</u>
During the summer of 2023, I created my own portfolio website.

Development of a menu management application

During the first semester of 2023, as part of my training, I'll be working in a team of 6 on a menu and allergy management application. Which we'll produce a second time in the second semester using the React library.