

Daniel Heras Quesada

 [dqnid](#) |  [daniel-heras-quesada](#) |  [dqnid.com](#) |  dani.heras@hotmail.com

SUMMARY

Software engineer and Linux enthusiast, specialized in web-technologies, currently working as a front-end developer.

WORK EXPERIENCE

Front-end Developer at Stradivarius

Sep 2023 - present

I worked as a front-end consultant on key pages of their international e-Commerce web platform. It set a new standard on what a professional development workflow should look like.

Front-end Developer at Axpe Consulting

Jul 2023 - present

This was my first experience on the business. I started developing JS applications with a special focus on React as a library and NextJS as a framework.

Internship as a Front End developer at Axpe

May 2023 - Jul 2023

With a curricular internship where I had the opportunity to learn the most popular web technologies.

Internship as a Java Developer at CGB

Jun 2023 - Aug 2023

– Android development with Java.

– Back-end development with Java and Springboot.

PROJECTS

Outzone Team presentation site

[Link to live project](#)

Dynamic website developed as a presentation site to the Outzone trial team. Also used as a training ground and rulebook explanation reference for Spanish cycling federation referees.

Full Stack Archetype

[Link to project repo](#)

Full stack web development archetype. Develop with security and flexibility in mind.

EDUCATION

2018 - 2023 Software Engineering Degree at **USAL**

2025 Complete SEO training course with Peter Kent at **Udemy**

2024 Advanced CSS and Sass course at **Udemy**

2023 Advanced React development course

2022 Course on Data Analysis with AI at **USAL**

2018 Cambridge English B2 Certificate

(SCORE: 166/170)

SKILLS

TypeScript Learned from the best professionals to make error-free projects.

React Refined by the requirements of high traffic e-commerce sites.

NextJS Used as the default React framework in most of my projects.

Git Used as the de facto version control system.

Docker Half learnt from professionals, half self-taught.