

---

## who I am

Hi, my name is **Daniel Vivar** and I'm a front-end web engineer and designer based in London since 2014.

Starting as a graphic designer while graduating in Computers Engineering, I then steered my career towards **front-end web engineering**.

I can work on anything related to web apps, considering myself both a UI/UX designer, a full-stack web engineer and a QA automation engineer, but if I had to choose I'd rather focus on front-end technologies.

---

## what I'm good at

I'm good at **abstract thinking**: understanding business problems, explaining how things work to others and be a great communicator to both technical and non-technical colleagues. Being able to have meaningful conversations with people from every team, experience and level.

A good synthesis capacity also helps when **designing the architecture** of apps and systems and when solving difficult problems.

Because of the motivation to learn *new stuff*, when picking up tasks I'll always go for the more **challenging** ones. That means teams that tend to do pair programming or encourage cross-team work are important to me as well.

---

## where I've worked

### Zava

Front-end web engineer

---

2015 OCT – PRESENT LONDON

Acquiring mid-seniority after 3 years as a front-end web engineer in a fast-growing health company, using the latest technologies and practices.

### Typeless

Lead ui/ux designer

---

2014 SEP – 2015 SEP LONDON

UX/UI Designer working on everything from scratch: a real London startup environment.

### Atos

Hybrid apps developer & researcher

---

2013 OCT – 2014 AUG MADRID

1 year internship in a big consulting firm as a hybrid apps developer/researcher.

---

## what I'm looking for

A new company I can help grow!

My future company should be a place where **learning** and sharing knowledge is **actively encouraged**.

I feel specially motivated in projects where we can collaborate into creating **delightful user experiences** for great apps.

Other features that thrive me are an **open-minded culture**, flexibility, a healthy environment, a focused team and places where technology is the heart.

---

## which technologies and tools I use

JAVASCRIPT VUEJS ES6 BABEL PWA NODE

NPM CSS SASS/SCSS PHP TDD BDD

ANGULARJS BOOTSTRAP CRO A/B TESTING

CMS HEADLESS CMS CD/CI GIT JQUERY

QA ENGINEERING E2E TESTING API TESTING

PROTOTYPING WIREFRAMING SERVERLESS

CLOUD FUNCTIONS RESPONSIVE WEB DESIGN

PROGRESSIVE ENHANCEMENT SOAP AGILE

SCRUM KANBAN

---

## where I've studied

### Universidad Politécnica de Madrid

Bachelor's Degree in Computers Engineering

---

2009 – 2014 MADRID

### HTW Berlin

Degree's Final Project

---

2013 – 2013 BERLIN

During a 7-month Erasmus scholarship I developed Secutrak as my DFP. A native Android app with special tracking features that could be used in a wide range of applications.