danielvivar.com

#### who I am

Hi, my name is **Daniel Vivar** and I'm a **senior front-end web engineer** with **+9** years of experience in businesses that range from e-health to banking.

Focused on...

- -software craftmanship,
- –embracing open web standards and re-using software patterns,
- -and business goals and career growth.

(full redaction at website)

## what I'm looking for

A team to lead on a company I can help grow!

Where...

- -sharing and learning is encouraged,
- -there's a clear focus on customer experience,
- $-\mbox{and}$  technology and their people is at heart.

(full redaction at website)

# what I'm good at

- Designing and building web front-end experiencies with any technology
- Creating easy-to-read, maintainable, tested and scalable architectures and patterns
- -Automating as much as we possibly can
- Presenting complex technologies in simple terms to any audience

(full redaction at website)

## which technologies and tools I use

Definitions for each term are available on my website.

JAVASCRIPT WEB COMPONENTS 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 worked

ING Bank Senior front-end software engineer

2019 MAR - PRESENT MADRID

Participating in projects as senior software engineer, leading in front-end tech.

Zava Front-end web engineer

2015 OCT - 2019 FEB LONDON

Acquiring mid-seniority after 3 years as a front-end web engineer in a fast-growing e-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.

(full work experience at website)

#### 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 4-month Erasmus scholarship I developed Secutrak as my Degree Final Project. A native Android app with special tracking features that could be used in a wide range of applications.