



Juan José Torres López

Front-End Developer – Full-Stack TypeScript

PROFILE

Passionate about IT and new technologies. I specialize in Angular and modern JavaScript/TypeScript, with 6+ years of professional experience building web and mobile applications. Always eager to explore new technologies and frameworks. I believe in writing clean, maintainable code and creating interfaces that users love to interact with.

PERSONAL INFO

✉️ hello@jjtorres.dev

📞 +34 606 508 490

🌐 jjtorres.dev

📍 08018, Barcelona, Spain

💻 juanjotorreslopez

⌚ juanjotorres90

LANGUAGES

🇪🇸 Spanish – Native

🇮🇩 Catalan – Native

🇬🇧 English – Advanced

IT SKILLS

HTML5	CSS3 / SASS
JAVASCRIPT	TYPESCRIPT
ANGULAR 2-21	REACT
NEXT.JS	VUE.JS
ASTRO	IONIC 4-8
NODE.JS	NESTJS
TAILWINDCSS	BOOTSTRAP
NX	DOCKER
GIT	JIRA
SEO	POSTGRESQL

WORK EXPERIENCE

2023 – Present
Costaisa

FRONT-END LEAD & FULL-STACK

Leading Front-End architecture and technical direction for the Phemium telehealth platform. Defining coding standards, reviewing PRs, and driving migration strategies across multiple product lines.

2019 – 2023
Costaisa

FRONT-END DEVELOPER

Built and maintained eHealth applications at Phemium serving healthcare providers and patients. Delivered cross-platform solutions with Angular 8+, Ionic 4+, Cordova, Stencil.js, and Angular Elements. Introduced unit testing practices and contributed to the adoption of Nx monorepos.

2016 – 2018
Rondas Hotels

RESERVATION MANAGEMENT & FRONT DESK

Managed daily hotel operations including reservations, check-in/check-out, and guest relations using Tesipro. Provided multilingual customer support to international travelers.

2014 – 2015
Department of Territory (Catalan government)

PROJECT ENGINEER

Coordinated road infrastructure projects from planning through construction. Managed technical databases and enforced quality control procedures across multiple active projects.

2014 – 2015
ETSECCPB – Universitat Politècnica de Catalunya

ENGINEERING LABORATORY TECHNICIAN

Conducted experimental research on recycled HDPE as aggregate in low-strength concretes. Designed test protocols, manufactured concrete specimens, and performed resistance and durability analyses.

2006 – 2009
Models Digitals del Terreny, DTM SL

TOPOGRAPHICAL TECHNICIAN

Performed field measurements, topographic surveys, and planimetric/altimetric staking for civil engineering projects.