






JUAN JOSÉ TORRES LÓPEZ


Front-End Developer

PERSONAL DATA

 juanjtorres90@gmail.com

 +34 606 508 490

 www.juanjtorres.net

 08018, Barcelona, Spain




linkedin.com/in/juanjtorreslopez





github.com/juanjtorres90

LANGUAGES

 Spanish – Native

 Catalan – Native

 English – Advanced

 French – Basic

IT SKILLS

HTML5

CSS3 / SASS

JavaScript

Angular2+

Bootstrap 4

WordPress

jQuery

GIT

SEO

In addition

Office

Photoshop

AutoCAD

Illustrator

PROFILE

Passionate about IT and new technologies. Presently I am involved in web development and persistently learning. My goal is to become a part of a company as a Front-End web developer, to be able to apply my knowledge and to progress professionally.

EDUCATION

2019 – (550 hours)

*Joves IT Academy –
Barcelona Activa*

FRONT-END DEVELOPER BOOTCAMP

HTML5, CSS3, JavaScript, Angular2+, jQuery, Bootstrap, WordPress, responsive design and SEO.

2009 – 2015

*Universitat Politècnica de
Catalunya*

DEGREE IN PUBLIC WORKS ENGINEERING

Specialty: Civil constructions.

WORK EXPERIENCE

2016 – 2018

Rondas Hotels

RESERVATION MANAGEMENT & FRONT DESK

Reservation and hotel administration, check-in, check-out (Tesipro). Experience in customer service and client management. Personalized telephone assistance to foreign customers.

2014 – 2015

*Department of Territory
(Catalan government)*

PROJECT ENGINEER

Project planning, design, construction, operation, and maintenance of roads. Database management and quality control.

2014 – 2015

*ETSECCPB
Universitat Politècnica de
Catalunya*

ENGINEERING LABORATORY TECHNICIAN

Experimental thesis: Recycled High-Density Polyethylene as aggregates in low performance concretes. Engineering laboratory work, concrete samples manufacture, resistance and durability tests, and data analysis.

2006 – 2009

*Models Digitals del Terreny,
DTM SL*

TOPOGRAPHICAL TECHNICIAN

Measurements and topographic surveys. Different topographical operations on the ground.