

# David López Adell

### Software Engineer

- A June 21, 2000
- Av Paral·lel 165, Barcelona, Spain
- +34 627 187 599
- @ david.l.adell11@gmail.com

## Languages

- Catalan
- Spanish
- **English**

# Skills -

- Teamwork
- Responsability

Hard work and seriousness

- Analysis Capacity
- Organizational Skill

Time Management

## Social Networks



GitHub: Daload



LinkedIn: David Lopez Adell



Personal Web: David Lopez

## **About Me**

With three years of experience as a full-stack software engineer, I've gained valuable experience in both backend and frontend development. I love being part of dynamic teams where collaboration is key, and I'm always eager to learn from others.

Staying updated with new technologies keeps me on my toes, and I'm grateful for every opportunity to contribute my skills to meaningful projects. I'm just a small piece of the puzzle, but I'm dedicated to doing my part and making a positive impact wherever I go.

## **Working Experience**

2022 Jul – Present **Software Engineer** 

**Bridgestone Mobility Solutions** 

During my time, I analyzed requirements and designed solutions to meet specific needs, developed new features for both backend and frontend components, ensured the ongoing maintenance of deployed software, and mentored new team members to foster skill

development and team collaboration.

2021 Dec – 2022 June **Software Engeneer Intern** 

Webfleet Solutions

During my software engineering internship, I contributed to designing and developing software solutions, testing for bugs, and collaborating with the team. Additionally, I assisted in achieving project goals and participated in code reviews to improve code quality.

### Education

**Studies** 

**Computer Engineering Degree** 

Universitat de Barcelona

University degree studies in computer engineering.

Certificates

2018 – 2023

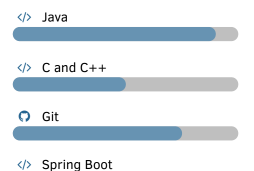
2024

Patrones de diseño de software y principios SOLID

Udemy

Software design patterns and SOLID principles course certificate (UC-d4a748af-1853-4d1c-9b43-f0b57729c3e0)

#### **Tools**



</>
Python

JavaScript/TypeScript

</>
Kotlin

React Native