### Laura García Hernández

Alicante, España • garcia.hdez.laura@gmail.com • +34 697 67 75 93 • https://lauragh.github.io/portfolio/

#### **ABOUT ME**

Fullstack developer with experience in web application development and notions of mobile development. During my professional career, I have had the opportunity to work in a startup as a main web developer, carrying out various innovative projects related to 3D among others. This experience has been fundamental for my professional growth.

I am characterized by my dedication, attention to detail and my innate curiosity. I approach tasks with enthusiasm and a decisive attitude, always looking for opportunities to constantly improve. I enjoy working in a positive and collaborative environment. My passion for development is also reflected in my free time as I continue to expand my knowledge through courses and personal projects.

### PROFESSIONAL EXPERIENCE

BEXREAL Feb 2023 - News

### Fullstack developer

- Development and implementation of web applications.
- Web server maintenance on AWS (s3, Elastic Beanstalk, CloudFront, Route 53).
- Restful API design (endpoints, authentication, and authorization based on JWT).
- Database administration and configuration in MongoDB.
- · Development of script for data insertion.
- R+D activities.
- Mockup design in Figma.
- Direct communication with the customer.

Languages: Typescript, Javascript

Frameworks and others: Angular, Nodejs, Express, Threejs, Bootstrap, Angular Material

CYPE SOFTWARE S.L Nov 2022 – Feb 2023

# Mobile developer

- Learning Xcode and Android Studio
- 3D viewer integration (Unity) in Flutter and React Native

Languages: Swift, Javascript, Java, Dart

# **CAPGEMINI ESPAÑA S.L (internship)**

Jul 2022 – Sep 2022

### Fullstack developer

- Unit Testing with JUnit and Mockito
- Tasks related to batch process automation with myBatis and Spring Batch
- Angular Course 11

Languages: Java, Javascript

## **EDUCATION**

## **DEGREE IN MULTIMEDIA ENGINEERING** - University of Alicante

2018 - 2023

Average Rating: 7.06 | Type of ECTS credits | Number of credits 240 |

TFG - Design and development of an app to help with color perception dysfunction [Note: 10]

Honors in the subject Usability and Accessibility

#### **SKILLS**

Programming languages: Typescript, Javascript, Java, SQL, PHP, HTML, CSS

Frameworks: Angular, React, Express, Nodejs, JQuery, Ionic

**Databases:** MongoDB, MySQL, Firebase **Version control:** Github, Gitlab, Bitbucket

Tools: Jira, Trello, Git, Visual Studio Code, Postman, Figma, Blender, 3DS Max

Languages: Spanish (Native), English (B2), Chinese (B1), Valencian (C1)