

YABEL RODRÍGUEZ

FULL-STACK DEVELOPER 

 <https://github.com/mickadoos>
 [linkedin.com/in/yabel-rodriguez/](https://www.linkedin.com/in/yabel-rodriguez/)
 +34 687 27 92 32
 yabelrr@gmail.com

PROFILE

Creative, team-oriented, and proactive problem solver. After graduating from Ironhack's Full Stack Developer bootcamp, I continue to work on personal and group projects to further develop my skills and learn the technologies required by the industry.

My current objective is to absorb and integrate as much knowledge as possible to enhance my abilities as a developer and prepare myself for employment in a company for 2-5 years, ultimately becoming a highly competent professional in the industry.

TECHNOLOGIES

- Javascript
- HTML5
- CSS3
- React
- MongoDB
- ExpressJS
- NodeJS
- Photoshop
- VSCode

LANGUAGES

- Español native
- Catalan native (C2)
- English Level B2 (FCE)

NON-FORMAL EDUCATION

Ironhack Barcelona 9 SEMANAS

- Web - Full-stack Development

Eurecat Cerdanyola 300 HORAS

- Training Drone design and manufacturing

AEROFOR - EURECAT 80 HORAS

- Drone Pilot (UAS) Course A2 + STS

PROJECTS

DPLAN

Full-stack project with React.js and MongoDB
Web application to manage events and plans with **users**.

- Javascript
- React
- Node.js
- MongoDB
- API Rest
- Express

GAME-PROJECT

TINDER CLONE

Back-end project with Handlebars and MongoDB
Back-end web application, users can **like and dislike** and can visualize their **matches**.

- Javascript
- Handlebars
- Node.js
- MongoDB
- Git / Github
- CSS3

JOB TRAINING

April - June 2023

Ironhack Barcelona Bootcamp

- Supported and guided students in the learning process and projects.
- Conducted thorough reviews and offered constructive feedback on exercises and assignments..

April - October 2021

Escola els Aigüerols

- Developed educational materials.
- Facilitated student group dynamics.

ACADEMIC EDUCATION

2017-2021

Universitat de Barcelona

- Primary Education Teacher Degree

2014-2017

Universitat Politècnica de Catalunya

- Video Game Design and Development Degree