## Manuel Alférez Ruiz

 $\underline{\hspace{0.2cm}} manuelalferezruiz@gmail.com \mid (+34)\ 722\ 77\ 80\ 74 \mid Spain \mid https://www.manuelalferez.com$ 

Education University of Jaén, BS in Computer Engineering | INC

Sep 2015 | Jun 2021

Jaén, Spain

University of Jyväskylä, BS in Information technology

Jan 2021 | May 2021

Jyväskylä, Finland

Experience

Freelance, Full Stack Developer

Sep 2020 | Present

Spain

• Dangbo Project. Helping to develop a website to give visibility to the non-profit organization and acceptance of donations. Made with: Next.js | Tailwindcss | Node.js | Stripe | Prismic | Figma

## Google Developer Group, Organizer

Sep 2018 | Present

Jaén, Spain

- Supporting the community to organize events of 300 people.
- Being speaker in 3 events about: Google Cloud, React and Open Source with Git & Github.
- Helping to create a community of 800+ people.

Skills Programming Languages: Ja

JavaScript, Git, Bash, C/C++, Markdown, Go

Soft Skills: Teamwork, Proactive, Creative thinking, Openness to criticism

Human Languages: Spanish (Nativo) English (Professional Working Profesional)

Human Languages: Spanish (Native), English (Professional Working Proficiency)

**Projects** 

Chatcus, React.js, Scoket.IO, Express, tailwindcss, Heroku, Server in Google Cloud (CI/CD), Client in vercel (CI/CD)

A real-time chat application using React.js and Socket.IO. Currently, with 9 stars and 11 forks.

https://github.com/manuelalferez/chatcus

Blog, Next.js, Tailwind

Personal blog using Next.js and tailwind.  $\,$ 

https://github.com/manuelalferez/blog

Personal Website, React.js, React Router

A simple site created in React, with blog integration and routing.

https://github.com/manuelalferez/personal-website

Awards

JavaScript Algorithms and Data Structures, freeCodeCamp

Aug 2021

Learning Object Oriented Programming and Functional Programming.

Go, Platzi Apr 2020

Introductory Go course, learning: channels, Goroutines, basic data structures

ReactJS, Platzi Apr 2019

Learning how React works and how to use the components.