

DIEGO TELLEZ

FULL STACK DEVELOPER

PERSONAL PROFILE

Extremely motivated to constantly develop and learn new skills while growing professionally. I am confident in my ability to come up with interesting ideas for unforgettable web application projects.

CONTACT

- Avenida del Ferrol, 38029 Madrid
- dtellez95@gmail.com
- 696232696
- in /diegotellezbarrero

EDUCATION

Full Stack Developer Bootcamp on MERN Stack, Neoland School (Jun21 -Sept21)

Computer Science and Software Engineering, Universidad Internacional de Valencia. (2019-2023)

Master's Degree in Nautical Engineering and Management, Universidad de Cantabria. (2018-2019).

Nautical Engineering, Universidad de la Laguna. (2012-2016)

SKILLS

- MERN-Stack: MongoDB, ExpressJs, React, NodeJs
- Extra knowledge: PostgresSQL, NestJs, Angular, graphQL, Django, Flask, Ionic.
- Programming languages: Javascript, Typescript,
 Python
- Learning level: Java, C, Swift.

WORK EXPERIENCE

Freelance., Front-end Developer

SEPT 2021 - TODAY

As a member of the front-end team, my task is to help develop an iOS, Android and Desktop Web App for a private contractor. They are focused on greenhouse optimisation and the App will help them manage all their greenhouses environments remotely

- **TypeScript** as main programming language and **Angular** 12 as front end framework.
- Development is following **Git Flow** as version controlling pattern with Gitlab as storing platform.
- Everything is implemented with **lonic** 5, in order to deploy it in later stages to iOs and Android.
- Front-end App will be deployed using Docker and Kubernetes with the help of ArgoCD and deployment settings controlled via gcloud-iac.

Neoland School, Support Teacher

SEPT 2021 - TODAY

I am a Support Teacher at a private coding bootcamp's school. We teach the **MERN stack**. My job is to create exercises and projects for the students to do and follow their progress. I focus on trying to make them realice that:

- Our code needs to be like an easily readable book (**Clean Code**)
- We need to separate responsibilities (SOLID)
- We follow a functional programming pattern so we never repeat code. **(DRY)**
- Debugging to find our own and others errors and bugs
- The importance of reading and learning from documentations.