

# **DIEGO TELLEZ**

FULL STACK ENGINEER

# 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

- C/ Briffard 2, 38180 Sta. Cruz de Tenerife
- 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 Degree**, Universidad de la Laguna. (2012-2016)

### SKILLS

- MERN-Stack: MongoDB, ExpressJs, React, NodeJs
- Extra knowledge: Linux, Unix, Jenkins, Django, Flask, AWS, SQL, NestJs, Angular, graphQL, Nginx....
- Programming languages: Typescript, Python
- Learning level: Java, C, Swift. Machine Learning (Tensorflow)

### WORK EXPERIENCE

#### Stuart Delivery. Junior Solutions Architect

FEB 2022 - Present

Contributing to the development ecosystem for the Solutions Engineers consisting of tools, services, and packages. Such as:

- Create internal packages used by multiple Apps.
- Develop and maintain internal core Solutions that the rest of the team and Apps will use.
- Maintain and improve our Cl and CD pipelines (Jenkins, bash scripts, Docker, etc.)
- Maintain, improve and monitor our AWS Cloud Infrastructure (EC2, RDS, CloudWatch, Beanstalk, etc.)
- Maintain the team's development CLI
- Select and update 3rd party packages/frameworks like React, Jest, Express, etc...

#### **KeyTrends.** Software Engineer

JAN 2022 - FEB 2022

Collaborating with Software Engineering team as a freelance Full Stack Engineer.

#### Freelance. Full-stack Engineer

SEPT 2021 -JAN 2022

Built an iOS, Android and Desktop Web App to manage greenhouses remotely for a private contractor.

Connected to a Python IoT Backend.

- **TypeScript** as main programming language; **Node.js** + **Express** and **Angular**.
- Deploying to Google Cloud using Docker and Kubernetes and ArgoCD.

#### Neoland School, Support Teacher

SEPT 2021 - JAN 2022

We teach the **MERN** stack and good coding practices and principles like **Clean Code**, **SOLID**, **DRY**, **etc**.