## CONTACT

- (+351) 93 742 62 69
- <u>luismgspro@gmail.com</u>
- in <u>linkedin.com/in/luismgsantos</u>
- github.com/luismgsantos
- @ luismgsantos.github.io

# **SKILLS**

Personality type ENFP-A

- Communication
- Problem-Solving
- Teamwork
- Adaptability
- Attention to detail

#### TECH

- Laravel & Vue
- REST APIs
- Docker
- Amazon Web Services (AWS)

#### LANGUAGES

- Portuguese (Native)
- English (C2)
- Spanish (C1)
- French (B1)

# **INTERESTS**

- Traveling
- Hiking
- DIY
- Workout

# LUÍS SANTOS

# **FULLSTACK DEVELOPER**

#### **PROFILE**

Highly motivated Full Stack Developer with around **10 years** of experience building robust and scalable **web applications**. Proven track record in developing and maintaining high-performance **RESTful APIs**. Extensive knowledge of **ETL** systems, **automation** tools (Python, AI tools), and **cloud platforms** (AWS, Docker). Passionate about leveraging technology to solve complex problems and deliver innovative solutions.

# **WORK EXPERIENCE**

**TLScontact - A Teleperformance Company** OCT 2022 - PRESENT Fullstack Developer

- Implemented DDD and CQRS for enhanced project organization and efficiency
- Collaborated in cross-functional teams, integrating various system components
- Added Tests to the codebase and incrementally contributed to implementing TDD

#### **Worten Portugal**

JUL 2020 - OCT 2022

Fullstack Developer

- Utilized Laravel framework to solve problems and build REST APIs
- Managed AWS deployments, leveraging Terraform and S3 Buckets
- Acquired proficiency in various databases, including OracleSQL, Cassandra, MSSQL, MySQL, and learned GoLang by fixing indoor scripts

#### **Futureway**

OCT 2019 - JUL 2020

Fullstack Developer

- Led the development of mobile and web applications, covering all phases
- Utilized internal company framework for REST API creation
- Integrated public APIs like toconline and Google Maps to enhance applications

#### **EDUCATION**

Setúbal School of Technology Polytechnic Institute of Setúbal

Web Programming, Devices and Mobile Applications

2015