



# António Gonçalo

## Full Stack Developer

I'm a passionate Full Stack Developer dedicated to crafting efficient, user-centered experiences that are as functional as they are visually engaging. With a keen eye for design and a love for photography and Photoshop, I aim to blend creativity with technical precision in every project.

### Skills

React/React.js  
Nodejs  
Html/css  
Vue/vite  
Javascript/Typescript  
Sql/MariaDB/MySQL  
Docker/DevOps  
C/C#  
Python

### Curiosities

From a young age, I've been helping my dad in his mechanical shop, gaining hands-on experience with tools, machinery, and problem-solving on the go.

I combine my passion for astronomy with creative design. Using my telescope, I capture celestial images that I later enhance through Photoshop, creating unique visual projects.

### Contact me

Mobile 924378301  
Email bertelont@gmail.com  
LinkedIn linkedin.com/in/antónio-gonçalo-0016141a1

### Education

Bachelor's Degree in  
Computer Science from  
Faculdade de Ciências,  
Universidade do Porto

Master's Degree in Computer  
Science from Faculdade de  
Ciências, Universidade do  
Porto.

### Work

HealthySystems | Software  
Developer |  
4 months

- Developed a React-based UI that consolidated data from Elasticsearch queries, improving data accessibility and user interaction.

Neoeption | Software Developer | 9  
months (2021-2022)

- Worked with C# and TestStand to develop and test software solutions, ensuring high-quality performance and reliability.

Neoeption | Front-End Engineer | 6  
months (2022)

- Specialized in front-end development using Vue.js, Ionic, and JavaScript/TypeScript to create responsive and user-friendly interfaces for web and mobile applications.

i-Charging | Full Stack Developer |  
March 2023 – Present

- Developing and maintaining a web application using React, JavaScript/TypeScript, MariaDB, MySQL, and Node.js.
- Responsible for debugging and resolving issues in production and development environments.
- Proficient with Docker for containerized application development and terminal-based system management.