



HOMERO DO PRADO

FULL-STACK DEVELOPER

+351 912 339 528

+351 211 632 319

hmr.prd@gmail.com

Oeiras, Portugal

www.linkedin.com/in/hlucas13

www.github.com/hlucas13

EXPERIENCE

- **FULL-STACK DEVELOPER**
HN SERVICES PORTUGAL | BNP PARIBAS
01/2022 – Present
Lisbon, Portugal
- **FULL-STACK DEVELOPER**
VOQIN'
03/2021 – 12/2021
Lisbon, Portugal
- **DIGITAL DESIGNER**
MEMÓRIA GRADUAL
07/2019 – 07/2020
Oeiras, Portugal

EDUCATION



2020

Junior Full-Stack Software Developer

<Academia de Código_>
Lisbon, Portugal



2010 – 2014

Bachelor in Industrial Engineering

UNITAU
Taubaté, Brazil

COURSES

- **Go: Google's Programming Language**
2022 – Alura
- **NestJS: Creating a Rest API with TypeScript**
2021 – Alura
- **Programming in JavaScript (Basic to Advanced)**
2020 – Geek University
- **Algorithms and Programming Logic (Basic to Advanced)**
2020 – Geek University

LANGUAGES



Portuguese **C2**



English **B2**



Spanish **A1**

STATEMENT

As a recent Full-stack Developer, I'm always looking for new knowledge, trying to keep up with the market's current demands.

In my most recent job I'm part of a team responsible for the largest platform for corporate clients of an international bank, working in a Scrum team (Agile), developing the implementation of new features and migrating from legacy to new cutting edge technologies.

I am seeking opportunities where I can work with the most demanded technologies, mainly Go, but also offer an inclusive environment and continuous learning.

HARD SKILLS



Java



JavaScript



TypeScript



Go



Node.js



jQuery



Angular



NestJS



PostgreSQL



Git



HTML5



CSS3

PROJECTS

- Development of new features in the largest platform for corporate clients of one of the largest banks in the world, using Java, Spring, JavaScript, ExtJS, PostgreSQL, Sybase, and Git.
2022 – HN SERVICES PORTUGAL

- Development of an API to provide user data to a mobile application, using TypeScript, Node.js, NestJS, TypeORM, Microsoft SQL Server, and Git.
2021 – VOQIN'

- Development of new features and bug fixes on a virtual event platform, using TypeScript, HTML5, CSS3, Node.js, Angular, Bootstrap 3, and Git.
2021 – VOQIN'