



# Sinde Jorge Correia

JUNIOR WEB DEVELOPER

## Profile

I have recently completed an intensive program in coding, I am looking forward to exploring job opportunities within the front-end and full-stack areas.

## Education

### Web Development , Wild Code School , Lisbon

FEBRUARY 2023 — MAY 2023

This is a three-month of Full-stack Web development intensive training focused on JavaScript, HTML, and more technologies.

### Environmental Engineering (Unfinished) , Instituto Superior de Agronomia , Lisbon

SEPTEMBER 2018 — JUNE 2021

## Projects

### Online store

I have used React to develop a responsive application that simulated a store with different products that could be added, searched, and wait-listed.

### Delivery Website

This delivery website allowed customers to order food after they log in or create their account with an encrypted password. I have used SQL and React.

### Calorie Tracker App

This application included an API integration to fetch the macro-nutrients in all ingredients and build recipes. The user would be able to see all details after choosing the recipes (calories, recipes).

## Employment History

### Store Assistant, NOS, Lisbon

MARCH 2022 — FEBRUARY 2023

- I achieve the sales goal in the half of period for four months straight,
- I was also in charge of training the new hires

### Comercial , Link Scooter, Lisbon

JUNE 2021 — SEPTEMBER 2021

- I introduced the scooter approaching close to 300 people per day and achieving a conversion rate of around 11%.

### Monitor , Mydynamic, Lisbon

JUNE 2019 — JUNE 2021

- During the summers of 2019, 2020, and 2021, I managed several entertainment events for more than 1000 children per day, ages 2 to 12.
- Payment and treasury management, daily catch-ups with the project coordinator.

## Details

Lisbon

Portugal

+351 930630601

[sindecorreia@gmail.com](mailto:sindecorreia@gmail.com)

## Links

[GitHub](#)

[LinkedIn](#)

## Skills

Node.js

React

Git

Python

MySQL

HTML

CSS

JavaScript

## Hobbies

Chess

Gym

Reading

Videogame

Animes