

# Paulo Silva

Trofa, Porto, Portugal

[pjorge.silvaa@gmail.com](mailto:pjorge.silvaa@gmail.com) | (+351) 913 955 007 | [linkedin.com/in/paulo-silva171](https://www.linkedin.com/in/paulo-silva171)

## SUMMARY

---

**Full Stack Software Engineer** with 4 years' experience in web development, worked on various projects leveraging mainly **.NET**, **React**, and **SQL Server**. Developed custom solutions, lead the architecture design, improved team efficiency by developing new processes, and mentored junior developers.

## SKILLS

---

React, TypeScript, JavaScript, HTML, CSS, C#, .NET, Azure DevOps, Git, SQL Server, Entity Framework, REST.

## WORK EXPERIENCE

---

### Axians

Senior Full Stack Developer

**Jun 2025 – Present**

Lisboa, Portugal

- Developing a full stack portal using **.NET**, **Entity Framework Core**, **PostgreSQL** and **React**.
- Mentoring developers on team.

### Noesis

Full Stack Developer

**Mar 2023 – Jun 2025**

Matosinhos, Porto, Portugal

- Developed and maintained 5 solutions with **React** and 7 with **.NET** for various clients.
- Mentored 4 junior developers and helped standardize development practices within the team.
- Spearheaded the development of *Autoridade da Concorrência - STEP*, a **full stack portal**, handling database design using **SQL Server**, **.NET** REST API with **Entity Framework Core**.

### Noesis

Junior Full Stack Developer

**Oct 2021 – Feb 2023**

Matosinhos, Porto, Portugal

- Contributed to the development of 7 solutions leveraging **React** and **.NET**.
- Worked on a full stack project utilizing **SQL Server**, **Entity Framework 6**, **Sitefinity** and **.NET Framework**.
- Suggested and spearheaded the development of an issue tracking solution. Raising team's gross income by  $\approx 37\%$ .

### GECAD

Frontend Developer Internship

**Mar 2021 – Jul 2021**

Porto, Porto, Portugal

- Lead daily meetings with the client to discuss updates and new requirements respecting the **agile methodology** guidelines.
- Developed a smart building management portal using **Vue.JS**, which allowed real-time device interaction, device permissions management and authentication based on university credentials.
- Implemented an alert system for monitoring temperature, humidity and light levels using **MQTT** messaging system.

## EDUCATION

---

### Instituto Superior de Engenharia do Porto

Bachelor's Degree, Computer Science

**Sep 2018 – Ago 2021**

Porto, Porto, Portugal