

Personal

Name
Pedro Hernandez

Address
Lisbon

Phone number
+351 937 595 580

Email
pedrohernandez.contact@gmail.com

Interests

- Gym
- Cinema
- Games
- Cats

Languages

- Português
- Inglês

Pedro Hernandez

Power Platform Developer with over 3 years of hands-on experience designing and implementing scalable business solutions using Power Apps, Power Automate, SharePoint, and Dataverse. Proven track record in building both Canvas and Model-Driven Apps, automating complex workflows, and integrating external systems via custom connectors and PCFs. Skilled in solution lifecycle management using pipelines, as well as clear documentation and stakeholder collaboration. Passionate about continuous learning and staying current with Microsoft’s Power Platform innovations to deliver high-impact, tailored solutions.

Work experience

Power Platform Developer Nov 2022 - May 2025
Smart Consulting, Lisbon

During my time at Smart Consulting, I was fully allocated to a client where the focus was on delivering SaaS products. I was responsible for developing solutions using Microsoft Power Platform technologies. In addition to the projects delivered to the client, I also developed internal solutions for teams within the company, contributing both to client deliveries and the optimization of internal processes.

Jr. Power Platform Developer Aug 2021 - Oct 2021
Knower Tech, Lisbon

Project focused on migrating a Nintex-based system using the Power Platform. I was responsible for developing a user interface in Power Apps (Canvas Apps) and flows in Power Automate that replicated the same processes from the previous platform.

Freelance Front-End Developer Jan 2021 - Jul 2021
Myself, Lisbon

Worked as a Freelance Front-End Developer creating custom websites and landing pages, including a pizzeria website, a barbershop website, and my own personal portfolio site.

Education and Qualifications

Fullstack Development 2020 - 2021
Talenter IT Academy, Lisbon

Skills

- Power Apps
- Power Automate
- Power BI
- PCFs (Power Apps Component Framework)
- Custom Connectors
- Dataverse
- SharePoint
- Canvas App
- Model-Driven App