# John Doe

# pedrotiagosilva9084@gmail.com | github.com/pedrohawk

#### Skills

Languages: C, Java, Kotlin

Frameworks: .NET, .NET MAUI, ADO.NET, Xamarin,

### **Experience**

## Full-Stack developer, Tecmic - Leiria, PT

Mar 2020 - Present

- Created and maintain the services and APIs to share public information of Portugal highways with Google (and other clients) implementing GTFS Protocol.
- Product Manager of the public information Apps of some Portugal and Brasil highways, with known clients like (Carris)
- Project and code maintnance with mid-size team, integrating CI and CD services and project management with agile tools from Azure DevOps Server

## Full-Stack mobile developer, IPN - LIS - Coimbra, PT

Mar 2017 - Mar 2020

- Starting as a developer of android native applications
- Product management of android applications

## Mobile developer, WIT – Leiria, PT

... – ...

- CAR: Challenge Action Result: article 1, article 2
- CAR: Challenge Action Result
- CAR: Challenge Action Result

### Backend developer, CreativeSystems – S. João Madeira, PT

... – ..

- •
- •
- -

## **Projects**

### **Project Title**

github.com/name/project

- The more work experience you have, the less relevant outside-work projects tend to become
- If you have something that really stands out, consider listing it here

## Project Title project.com

- Only list real projects, not mandatory school projects or trivial tutorial projects found online
- Something that someone uses to solve a problem
- Something that has users (can be just you, as long as you use it often) and is actively maintained and not just rotting in a GitHub repo, never to see a PR for the rest of its life

## Project Title blog.com/projectname

- Resume checklist: https://old.reddit.com/r/EngineeringResumes/wiki/checklist
- Google Docs version of this template: https://docs.google.com/document/d/1MBvhATv8y-ESORopRoLSZ3f3HjkM\_Qa\_f8fIHAEqgnI/edit

#### Education

School – PhD in Aerospace Engineering

June 2010

School – MS in Aerospace Engineering

June 2006

School - BS in Aerospace Engineering

Apr 2004