Alberto Roque Carrizo Fernández

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Introduction

I am a seasoned software engineer with a pragmatic problem-solving mindset, constantly looking for ways to simplify complexity. Possessing a strong sense of independence and a knack for self-directed learning, I am actively seeking opportunities to tackle new challenges that bring tangible value to both clients and society.

Experience

2018-2022 Senior Backend Engineer at NEOCLES (.NET, C#, SQL, ES, Azure)

- Designed and built high-performance APIs for core e-commerce functions, handling concurrent users in the thousands.
- Managed releases and maintenance for 5 segregated client production environments.
- Worked directly with clients conducting fit-gap analyses to integrate new services.
- Developed backend services receiving 10M + of import messages daily from external systems.
- Led upgrade and configuration of 30+ Elasticsearch servers housing hundreds of millions of documents saving thousands of euros monthly.

2017-2018 Fullstack Developer at INVESTEL (AngularJS, C#, SQL)

- Led development of an AngularJS management application for internal use.
- Worked with designer on implementation of new frontend for existing application as an SPA using Angular.
- Transitioned to fullstack developer for new features and bug fixes on backend too.
- Implemented and documented OAuth service for external client authentication.

2015-2016 Internship at EDP using ASP.NET Web Forms to implement Excel export functionality on web forms management application.

2015 **Practices** at TUINSA NORTE using Unity3D to build an Android application to import and visualize 3D product models.

Projects

2023 **Portfolio Website** with markdown based content powered by Jekyll and hosted with GitHub Pages. Styling and structure manually developed with

vanilla CSS. https://roquec.com/

2022-2023 **Vessel Navigation** Windows desktop application implemented with WinUI 3. Leverages incoming data from AIS devices to display navigation information and manoeuvre recommendations.

2017 **AR Puzzle** Android game implemented using Unity that breaks the incoming camera image into puzzle pieces that must be found using the camera to piece the live image back together.

2016 Rock Slide Game for Android devices developed with Unity3D and integrated with Google Play Services. All the graphics were designed with Paint.net.

Education

2011-2016 Software Engineering Degree "Grado en ingeniería informática del software" Universidad de Oviedo.

Merits

2019 Microsoft Exam AZ-400 Designing and Implementing Microsoft DevOps Solutions. https://learn.microsoft.com/en-us/credentials/certifications/exams/az-400/

2014 Neo4j Graph Gist Winter Challenge (Graph database design contest), 1º place in the category of "life science". http://neo4j.com/blog/graph-gist-winter-challenge-winners/

Languages

English Advanced level (C2). IELTS with a 7.5 grade, April 30, 2010.

Spanish Native.