NAZAR BLANCO KATARAN

+34 663 335 343 | nazarblanco@gmail.com | <u>linkedin</u> | <u>github</u> | <u>portfolio</u>

PROFILE

I am a multimedia engineer with a passion for programming and technology. I am currently specializing in a master's degree in quantum computing, which allows me to combine my development skills with the potential of new and emerging technologies. I consider myself a proactive person, with great adaptability and enthusiasm for learning. I enjoy working in a team, contributing ideas and collaborating to achieve common goals. I am looking for opportunities that allow me to continue learning and gaining experience in the technology sector.

WORK EXPERIENCE

INTERN, BACKEND DEVELOPER

Geoffrey Emmans - Cologne, Germany

July 2023 - September 2023

- Design and development of an API in Golang to organize clients in ordered lists with different roles.
- Implementation of a permission system where only superadmins could add, delete or edit customers, while regular customers had read-only access.
- Developement of skills in backend architecture, access control, and structured data manipulation.

MARKETING ASSISTANT

La JIJONENCA - Jijona, Spain

November 2023 - October 2024

- Design and development of signage and visual material for the brand, ensuring a consistent visual identity.
- Social media management and administration, creating content to enhance digital presence.
- Development of custom designs for ice cream shops, including posters, pictures and letters adapted to the image of the business.

EDUCATION

Universidad de Alicante

2018 - 2023

Multimedia Engineering

UNIR (La Rioja)

2024 - Current Quantum Computing

LANGUAGES

- Spanish (native)
- English B2 (Intermediate)

SKILLS & KNOWLEDGE

- **Programming:** Fullstack Programmer, Backend & Frontend Development, Software Engineer
- **Web Development:** HTML, CSS, JavaScript, NodeJs, React, Ionic, Angular, MongoDB.
- Languages & Technologies: Golang, JavaScript, Python, C, C++, C#, Java, Github, VS Code.
- Quantum Computing: Quantum Circuits, Quantum Algorithms, Qiskit, IBM Quantum
- **Digital Art & Design:** Adobe Illustrator, Krita, Clip Studio Paint, Photoshop.