# Núria Balaguer

Email: nuria174@hotmail.com

Phone number: +447778469542

LinkedIn: linkedin.com/in/nuuurio

### **Summary**

Multidisciplinary Product Designer with a strong foundation in frontend development and blockchain technologies. Proven ability to lead UX/UI projects from ideation to implementation, especially in logistics and supply chain environments. Passionate about user-centered design, collaborative teamwork, and continuous learning. Fluent in English, Spanish, and Catalan.

# **Experience**

#### SkyCell AG (Mar 2020 - Apr 2024)

**Roles:** Intern → Frontend Developer → UX/UI Designer → Product Designer

- Led the design and development of a container management application from scratch.
- Improved internal user workflows.
- Collaborated with Sales and Tech teams to implement proposed UX improvements efficiently.
- Transitioned internal teams to modern tools through thoughtful UX strategies.

#### Blockchain Researcher – Eurecat (Jun 2019 – Feb 2020)

- Researched and developed solutions using Hyperledger Fabric.
- Focused on blockchain integration for cybersecurity and market research.

#### Full Stack Developer - Gomapi (Oct 2018 - May 2019)

• Created and redesigned the company's landing page and demo interfaces.

Worked with React, AWS, Go, Rust, and JavaScript.

#### **Education**

- UX Design Institute (Aug 2024 Present) Diploma in UX Design
- Universitat Oberta de Catalunya (Sep 2021 Present) B.Eng in Computer Science (Al specialization)
- Blockchain Institute & Technology (Nov 2018 Feb 2019) Bootcamp in Ethereum
  & Solidity
- Ironhack (Jun 2018 Sep 2018) Bootcamp in Full Stack Development (MEAN Stack)
- Institut Francesc Vidal i Barraquer (Sep 2016 Jun 2018) Higher Technical Certificate in Web Development

#### **Technical Skills**

- Design: Figma, Adobe XD, Miro
- Frontend: React, TypeScript, JavaScript
- Backend: Node.js, Go, Rust
- Tools: Git, JIRA, Confluence, AWS, Hyperledger

# Languages

English, Spanish, Catalan

#### **Interests**

Drawing, painting, tattooing, video games, motorsports, and computers.