# Jordi Alejandro Sumba Rodriguez

Address: Avenida de Carabanchel Alto, Madrid, Spain

Phone Number: +34 640 85 31 40 E-mail: jordisumba@gmail.com

Portfolio: https://jordisrodriguez.github.io/

#### **Profile**

- Passionate Junior FullStack Developer at <u>Zerintia Technologies</u>, proficient in Nest.js, React.js, React Native, Node.js, TypeScript.
- Committed to **continuous discovering** and returning **high-quality**, **scalable** solutions through continuous learning and a **keen eye for detail**.
- Graduated in Multiplatform Applications Development at Cesur, pursuing a degree in Web Applications
   Development specialized in Blockchain, with a strong interest in Cybersecurity.
- Multilingual with a Cambridge B2 English certificate, basic French, and native Spanish.
- Quick learner, excellent communicator, and analytical thinker. Skilled in Agile and Scrum methodologies and version control systems like Git.

### **Experience**

08/2024 – currently Madrid, Spain

# FullStack Developer Zerintia Technologies

- Development of Web products using Nest.js, Node.js and MongoDB for Back-end and Databases, React.js for front-end, using TypeScript as global language for all frameworks, furthermore using Selenium for testing
- Development of Mobile App using React Native for Development, Appium and Jest for testing.
- Engaged in agile development workflows, encompassing sprint planning, daily stand-ups, and retrospectives.
- Wrote clean, well-documented code following best practices and SOLID principles
- Conducted thorough **testing** and debugging to ensure **high-quality** deliverables
- Actively took part in team meetings, providing valuable insights to drive project success

At <u>Zerintia Technologies</u>, I've expanded my FullStack development skills, working extensively with **Nest.js**, **React.js**, **React Native**, and **MongoDB**, while using **TypeScript** across projects. I've also gained valuable experience in agile workflows and testing with **Selenium**, **Appium**, and **Jest**, making me a **versatile** and **effective** contributor to any development team.

09/2023 - 06/2024 Madrid, Spain

## Software Developer Soamee

- Developed scalable applications using Nest.js, TypeScript, React.js, Next.js, and React Native.
- Managed and developed databases using Prisma ORM and PostgreSQL.
- Collaborated with cross-functional teams to plan, implement, and deploy efficient software solutions.
- Participated in agile development processes, including sprint planning, stand-ups, and retrospectives.
- Developed clear, well-structured code adhering to best practices.
- Performed comprehensive testing and troubleshooting to guarantee top-quality outcomes.

My experience at Soamee allowed me to grow as a well-rounded software developer, enhancing my skills in modern technologies and industry best practices. I gained valuable experience in both technical execution and collaboration, making me an adaptable and effective team player in software development projects.

### **Experience**

06/2022 - 09/2022 Madrid, España

## Call-center Operator Banco Santander

- Utilized CRM software to manage customer interactions, track sales opportunities, and maintain accurate client records
- Delivered customer service to clients by covering inquiries and concerns
- Negotiated and collected debts, guaranteeing payments
- Executed sales strategies for insurance products, leasing, and renting services

In summary, my experience at Santander honed my **customer service**, **sales**, and **debt collection** skills while enhancing my communication and collaboration abilities. This has prepared me to excel in **customer-facing** roles and contribute to **organizational success**.

#### **Education**

09/2024 – en la actualidad Madrid, España

## Software Development | Desarrollo de Aplicaciones Web Cesur

09/2022 - 06/2024 Madrid, España

## Software Development | Desarrollo de aplicaciones multiplataforma Cesur

- **Java**: Acquired proficiency in object-oriented programming (OOP) principles and built applications using Java and Java Swing.
- **Python** and **Django**: Learned to create web applications using the Python programming language and the Django web framework.
- **Web Technologies**: Gained skills in HTML, CSS, and JavaScript for constructing interactive and responsive web pages.
- **Databases**: Worked with both relational (MySQL) and NoSQL (MongoDB) databases to store and handle application data.

In addition to programming languages, I have also gained knowledge in software design principles such as Clean Code and the Model-View-Controller (MVC) architectural pattern. These concepts have enabled me to write maintainable, scalable, and efficient code.

Throughout my education, I have worked on various projects that have permitted me to apply my skills and knowledge in practical settings, preparing me for real-world software development challenges.

09/2020 - 06/2022 Madrid, España

#### Bachillerato de Ciencias IES Blas de Otero

- Mathematics: Acquired strong analytical and problem-solving skills through advanced math courses.
- Sciences: Reached a solid foundation in scientific principles and methods through biology, chemistry, and physics classes.
- Foreign Languages: Studied English and French, achieving a B2 level proficiency in English as certified by Cambridge.

### Languages

Spanish English French
Native Advanced Basic

#### **Certificates**

03/2023	Git OpenWebinars https://openwebinars.net/cert/HeEF)
12/2022	HTML5 & CSS3 OpenWebinars https://openwebinars.net/cert/KMGQN
12/2022	Java OpenWebinars https://openwebinars.net/cert/jYZ3E
12/2022	Hacking Web OpenWebinars https://openwebinars.net/cert/R36DE
01/2022	Cambridge English First B2 Certificate Cambridge University Press & Assessment English

### **Soft Skills**

# Computer Skills # Adaptable # Fast learning # Teamwork # Attention to detail # Resolving # Researching # Self Motivated # Logical thinking # Creativity # Determination # Dedication

#### Social Media





Jordi Alejandro Sumba Rodriguez JordiSRodriguez

### **Projects**

#### **CrowdSnap**

Developed CrowdSnap, an open source social network for sharing group photos, as my final degree project (TFG).

Users can upload photos, tag people, comment or like posts.

Collaborated with a team of two other developers to build a cross-platform mobile application using clean architecture principles

Followed agile development methodologies, working closely with the team to deliver high-quality features iteratively

Built user authentication system, photo upload and tagging capabilities, social interactions like commenting and liking, user profiles.

Overcame challenges in optimizing app performance for seamless photo sharing and social features at scale.

Built with Flutter and Riverpod, Firebase and Firestore, MongoDB and Cloudflare R2.

Project code is open source and available on GitHub: https://github.com/CrowdSnap/CrowdSnap-App