# Lorena Zotaj

📞 +39-392-465-0424 | 🖂 lorenazotaj10@gmail.com | in LinkedIn | 📻 Personal Portfolio

## **SKILLS**

Tech Stack: Java, Python, Kotlin, JavaScript, TypeScript, Angular, HTML, CSS, Git, Bootstrap

Tools: GitHub, Jenkins, Workbench, Android Studio, Postman, Figma

#### **EXPERIENCE**

Salesforce Industries Apr. 2022 - July 2022 Junior Salesforce Developer - EPC&CPQ Team Italy (Remote)

Worked on the configuration, deployment, and maintenance of Vlocity Components and metadata across

- multiple development environments, for multiple Projects (including errors and bugs fixes)
- Consistently worked with APIs and internal tools in documenting, testing, and debugging JSONs and Vlocity Components (Unit and System Testing)
- Created technical documents for internal use by other developers and configurators
- Tech Stack: Apex / JSON / Jenkins / GitHub / SQL / Relational Databases / Postman

**Amazon** 

IT Support Engineer Intern

Mar. 2021 - May 2021 Passo Corese (RI), Italy

- Took initiative in developing a more user-friendly Front-End interface for 2 existing internal tools, speeding up tools' usage time by a 35%
- Contributed to implementation discussions on daily meetings and regularly provided analytical and technical assistance
- Tech Stack: JavaScript / HTML / CSS / Python

### **EDUCATION**

# **University of Rome Tor Vergata**

Bachelor's of Computer Engineering

Sep. 2019 - Current Rome, Italy

- Relevant Coursework: Algorithms, Mobile Programming, Networking and Internet Protocols, Computer Systems, Electronic Computers, Internet Engineering and Web Design
- Cumulative GPA: 26 / 30

## Academy Java & Salesforce

Gamma Innovation s.p.A.

Feb. 2022 - Mar. 2022 Italy (Remote)

Enrolled in a 6-week full-time professional training course, covering the following topics:

- DevOps fundamentals: Java, OOP, HTML, CSS, JavaScript, SQL, and Relational Databases
- Salesforce Platform Admin and Development (Front-End and Back-End)

# **PROJECTS**

## **Sorting Visualizer [Desktop App]** – https://github.com/Ajkuna/SortingVisualizer

A Python Desktop App that allows users to visualize a step-by-step execution of various popular sorting algorithms, including Bubble Sort, Insertion Sort, Selection Sort and Quick Sort. Designed the visual aspects with Tkinter package.

#### Fiscally [Mobile App] - https://github.com/Ajkuna/Fiscally

A mobile app for calculating and storing multiple fiscal codes (Italian tax code), along with their related barcodes (generated using the Google library ZXing). Developed in Android Studio using Kotlin, handling the local storage with SQLite. Made use of Jetpack Compose toolkit for the Ul.

Personal Portfolio [Webpage] - https://ajkuna.github.io/SWEPortfolio/