# Josephine Closan

# Front-end developer

I am an enthusiastic coding learner with a passion for technology and innovation. I am creative (in all aspects of my life), but referring to web development I can tell that I have an eye for innovative design and layout. I am looking for new challenges in the world of web development.

## **EDUCATION**

8/2022 - 12/2022

The Shortcut - Spark Academy

Full-Stack development

• HTML, CSS, JavaScript, React, API

8/2021 - 1/2023

#### Business College Helsinki

 Java & Angular coding school, 180 CP

9/2009 - 7/2012

#### Constantin Brancoveanu University, Romania

• Bachelor Degree of Management, 180 ECTS

#### **EXPERIENCE**

11/2022 - 12/2022

# Wikimedia Finland

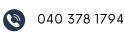
 Tabular Data from SPARQL is an app that we've built with React and Node.js. The tool executes a SPARQL query and shows the data from the Wikidata and then convert it. The user can save the output data in tabular format in Wikimedia Commons page.

2/2001 - 12/2011

## Data entry and Project Coordinator -Intexim SRL, Romania

- I've worked on many large scale projects, as well national and with other EU countries. The projects concerned digitization of textual resources and documents of all kinds into their digital equivalent.
- As project coordinator I conducted dayto-day project coordination and implementation, with a particular focus on high quality work and meeting the deadlines.





josephine.closan@yahoo.com

(A) Helsinki, 00520

LinkedIn profile

GitHub profile

## **SKILLS**

## Programing languages

- Java
- JavaScript

#### **Databases**

- SQL
- PostgreSQL and Neon

#### Other skills

- Git
- Agile workflow processes - Jira, Azure

#### Web technologies

- React
- Angular
- Spring Boot
- Bootstrap
- HTML5
- CSS3

#### LANGUAGE SKILLS

- English Advanced
- Finnish Conversational
- Italian Advanced
- French Beginner
- Romanian Native

#### **HOBBIES**

I love painting and drawing, it's a way to relax through colors and shapes. I enjoy solving sudoku or crossword, it's exciting find the solution!