# Virginia Yerien

Front-End Developer

Santa Fe, Argentina

xirginiayer@gmail.com



#### **Education**

"Higher National Diploma in Software Development."

Tecnicatura Superior en Programación - Teclab, Buenos Aires, Argentina

"Bachelor's Degree in Food Science and Technology."

Licenciatura en Ciencias y tecnologías de los Alimentos - UNL, Santa Fe, Argentina

"Higher National Diploma in Food Technology."

Tecnicatura Superior en Tecnología de Alimentos - UNL, Reconquista, Argentina

# **Professional Experience**

Front-End developer Currasco CC

Feb. 2024 - Aug. 2024

Front-End developer (Internship) Teclab

Jun. 2023 - Aug. 2023

Front-End developer (freelancer)

Jan. 2023 - Present

Tester manual de software (freelancer) uTest

Nov. 2021 - Dec. 2022

Food, Water and Wastewater Quality Analyst

Nov. 2017 - Aug. 2021

(Analista de alimentos) Mercolab S.A., Santa Fe

# **Courses and Certifications**

**Front end development.** Primeros pasos del desarrollo frontend - Year 2022. Argentina Programa 4.0

Scrum Foundation Professional Certificate - SFPC™. Year 2022. CertiProf

JavaScript Algorithms and Data Structures. Year 2022. FreeCodeCamp

Responsive Web Design. Year 2022. FreeCodeCamp

Introduction to JavaScript - JavaScript in the browser. Introducción a JavaScript -

JavaScript en el navegador, interactuando con HTML / CSS / API estándar. - Year 2021. edX.

**Introduction to software ingeneering.** Introducción a la ingeniería del software - Year 2021. edX.

**Software Testing.** Year 2021. Plataforma Udemy. **Cambridge English: First (FCE).** - Year 2012.

Cambridge English: Preliminary (PET). - Year 2010.

English. Year 2004 to 2011. EFE, Reconquista.

#### **Contact**

E-mail

virginiayer@gmail.com

Alternative e-mail

virginiayer.test@gmail.com

LinkedIn

www.linkedin.com/in/ virginia-yerien/

Portfolio

https://webportfoliovirginia-665686f88eec.herokuapp.com/#homesection

## Languages

Spanish (Native)

**English** 

### **Skills**

**JavaScript** 

**TypeScript** 

Angular

Vue

**HTML** 

CSS

Vuetify

**Bootstrap**