LAIA CASTILLA

FRONT-END WEB DEVELOPER



**** 078 976 81 12

▼ Icastillaiamoros@gmail.com

Geneva, Switzerland

laiacastilla.com

in Laia Castilla i Amorós, PhD

github.com/LaiaCastilla

PROFILE

Originally with a PhD in Chemistry, I found a passion in web development and design. I am now a certified front-end developer and a determined learner with strong creative and analytical skills. Detail-oriented, I can work collaboratively and individually.

SKILLS

LANGUAGES DEVELOPMENT TOOLS

HTML / CSS Git / GitHub
JavaScript NPM / Yarn

LIBRARIES DESIGN TOOLS

React Adobe Illustrator

FRAMEWORKS Affinity Designer

Bootstrap Figma

Procreate

LANGUAGES

NativeFluentBeginnerSpanishEnglishJapanese

Catalan French

HOBBIES

Drawing and painting, digital art, creative writing, reading and yoga, a lot or yoga.

EXPERIENCE

PERSONAL PROJECTS

World Clock Application https://worldclocklca.netlify.app
I designed and coded this world clock application using vanilla
JavaScript

Yakushima Travel Project https://yakushima-travel.netlify.app I designed and coded this landing page with more advanced HTML and CSS features

Weather Application https://reactweatherapplicationlaia.netlify.app I designed and coded this weather application using React.js

Dictionary Application https://reactdictionarylaia.netlify.app I designed and coded this dictionarty application using React.js

All projects are responsive and have open source code Please, check my portfolio () for more

WORK EXPERIENCE

PhD in Chemistry at EPFL, SWITZERLAND. 2018/2022

Published in highly recognised scientific journals on nanomaterials. Relevant skills: project management, working under pressure and strict deadlines, oral and written communication, figure and poster design with Adobe Illustrator.

RELEVANT TRAINING



www.shecodes.io/graduates/83972-laia-castilla-i-amoros

I successfully completed all SheCodes coding workshops (Basics, Basics Adds-on, Plus, Plus Adds-on, Responsive, Responsive Adds-on, React, React Adds-on) and obtained the final *Front-end developer certificate*.