



Fabiola Brodl

Frontend developer

+46700397499
fabiola.brodl@gmail.com
[linkedin.com/in/fabiola-pobl](https://www.linkedin.com/in/fabiola-pobl)
github.com/fabiolapoblete

PROFILE

Enthusiastic and driven developer that finds great joy in solving problems and is driven by seeing progress and development. Methodical, thorough, attentive and curious with good communication skills. Capable multitasker, having balanced full-time studies with roles as a project manager and a frontend developer.

EXPERIENCE

Frontend developer | ZoCom | Remote | 2023-2024 (internship)

- Implemented a video library in a learning management system. Conducted bug fixes and refactored code for a website
- JavaScript, React, TypeScript and a package-based architecture

Fullstack developer | SMHI | Norrköping | 2023-2024

- Developed and implemented an algorithm to alert meteorologists of threshold likelihoods
- JavaScript, React, TypeScript and Python

Project manager | SMHI | Norrköping | 2022-2023

- Led a project focused on optimizing the meteorological production unit, which resulted in significant improvements in efficiency and productivity
- Implemented measures that saved 70 net hours during the project period and 1000 work hours annually for the production unit.

Meteorologist | SMHI | Norrköping | 2015-present

- Communicated nationwide weather information and forecasts to the public and decision-makers
- Collaborated with the development division on software requirement specification, prioritization and testing

EDUCATION

Frontend developer | Folkuniversitetet | 2022-2024

Project Management | Uppsala University | 2019

Java Programming | Luleå University of Technology | 2018

Bachelor's degree in physics | Lund University | 2011-2015

TECHNICAL SKILLS

JavaScript - Python - Java - HTML - CSS - React - Redux - SASS - framer-motion - Anime.js - Node.js - Express.js - NeDb - AWS - Firebase - Git - Github - Gitlab - NPM - Figma - Scrum

LANGUAGES

Swedish (native), Spanish (native), English (full professional proficiency)