SÍLVIA MUR BLANCH

SOFTWARE ENGINEER

+34 659 300 464

silvia.murblanch@gmail.com



pchiwan

Barcelona

KNOWLEDGE

Javascript	****
React	****
Unit testing	****
Typescript	****
E2E testing	****
CSS, SASS	***
C# (.NET)	***
CI / CD	***
NodeJs	***

WORK EXPERIENCE

Lead Frontend Engineer

2021-present

Honeypot GmbH

Leading the frontend team in the migration of Honeypot's platform from EmberJS to React, and building new features. The stack also includes TypeScript, styled-components, GraphQL, Jest, Cypress, and Docker. The team is also in charge of building CI/CD workflows and deployment pipelines (Heroku).

Web Development **Teacher**

2021-2022

I was a teacher for the part-time (6 months) web development bootcamp for women. The course curriculum included JavaScript, web development foundations, computer science, NodeJS, Express, React, and testing.

Senior Frontend Engineer

2016-2021

Typeform

Worked in the team in charge of building the next generation form renderer using React, Redux, styled-components, JavaScript, Typescript, Golang, Cypress, Docker, and Agile methodologies (Scrum).

LANGUAGES

Catalan	****
Spanish	****
English	****

Senior Web Developer

2016-2016

Valudio

Implementation of an online medical analysis catalog using JavaScript, Meteor, SASS, and GraphQL in a small, self-organised team

Senior .NET Developer / **Frontend Specialist**

2014-2016

Tokiota

Worked at ADP leading the frontend side of a team which pioneered the company's transition to building apps using AngularJS and the new design system.

OTHER EXPERIENCE

AdaJS Co-organizer

2015-2022

AdaJS was a by women, for women community that spun off from BarcelonaJS. We organised tech talks and programming workshops with the goal of bringing more women into tech.

Senior .NET Developer

2010-2014

Altran (Capgemini Engineering)

.NET Developer

2009-2010

NexTRet

.NET Developer

2007-2009

ASMWS (ASM Web Services)

Junior .NET Developer

2004-2007

Transferència de Tecnologia La Salle (TTS)

ACADEMIC EDUCATION

MSc in Computer Science Engineering

2000-2008

Enginyeria i Arquitectura La Salle, Universitat Ramón Llull

Developed my Master's Thesis, Statecharts modelling of a robot's behavior, during 2008 at the MSDL (Modelling, Design and Simulation Lab) at the School of Computer Science of McGill University (Montréal, Canada).