

MARC SERRANO GINEBRA

SOFTWARE ENGINEER

+34 665 537 096

marcserranog@gmail.com

<https://marcserranog.github.io/>

www.linkedin.com/in/marcserranog/

Barcelona, Spain

ABOUT ME

I am a dedicated Software Engineer with expertise in front-end development, specializing in React, and Typescript. With a strong background in web/app development and leadership experience driving multiple teams, I have a proven track record of delivering innovative solutions. My passion lies in creating intuitive, high-performance applications, and I thrive in collaborative environments. I'm always eager to learn and apply cutting-edge technologies to solve complex problems.

SKILLS

JavaScript/TypeScript
HTML/CSS
React & React Native
Node.js
Jest
GIT
Angular.js

EDUCATION

**Bachelor's Degree in
Computer Engineering for
Management and
Information Systems**

**Tecnocampus (ESUPT)
Universitat Pompeu Fabra -
Barcelona**

Set 2019 - Jul 2023

LANGUAGES

Spanish: Native
English: B2
Catalan: Native

EMPLOYMENT HISTORY

SOFTWARE ENGINEER (FRONTEND)

Jul 2024 - Present

INDRA SYSTEMAS | Barcelona, Spain

- Built responsive interfaces for TMB's public transport platform, improving accessibility and engagement.
- Refactored and created dynamic UI components front-end code in JavaScript and PHP, boosting performance by 30%.
- Collaborated in an agile SCRUM team to deliver on project goals.

INTERN SOFTWARE ENGINEER

Dec 2023 - Jun 2024

DYNATRACE | Barcelona, Spain

- Developed a Product Analytics application to analyze website and application performance using JavaScript, React, and TypeScript.
- Enhanced platform functionality by implementing detailed performance metrics, user insights, and integrating automated testing frameworks.
- Applied best practices like Clean Code and Object Calisthenics while working in an agile environment with Jira.
-

JUNIOR SOFTWARE DEVELOPER FULL STACK

Aug 2022 - Aug 2023

APPLUS+ AUTOMOTIVE | Barcelona, Spain

- Optimized performance and user experience on vehicle inspection platforms using C#, .NET Core, and SQL, reducing load times by 25%.
- Modernized applications with JavaScript and Angular, improving usability and aligning with best practices.
- Ensured system stability by resolving over 50 critical incidents and updating key components.

NOTABLE PROJECTS

HAIRCURT BOARD

A platform for managing aesthetic services, including client management, reservations, and invoicing. Built with Java, Spring Framework, MySQL, and a front-end using Angular and TypeScript.

FRUTIKAS

A subscription-based web platform for monthly product delivery. Frontend developed with React, JavaScript, and CSS, providing a seamless user experience. Backend built with Java, Spring Framework, and MySQL.