

FEDERICO MAMELI

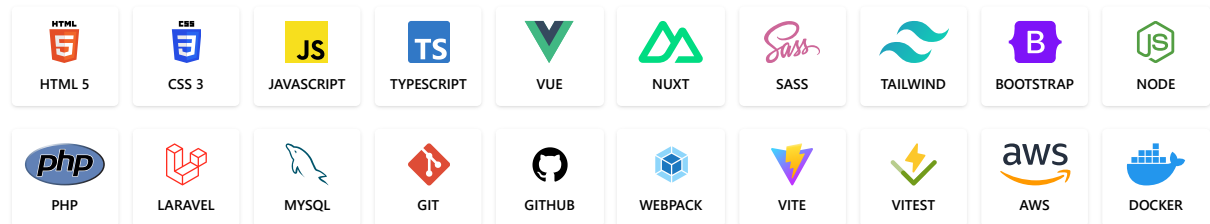
FULL STACK WEB DEVELOPER

📍 Villaspeciosa (SU) Sardinia ✉ federico_mameli@yahoo.com

☎ +39 3488077577 🔗 LinkedIn 🐙 Github

Experienced Web Developer with a strong passion for creating high-quality websites and web applications. Over five years of proven expertise in developing reliable and scalable digital solutions, consistently adhering to modern standards and best practices. Committed to delivering top-notch user experiences and driving project success through innovative web development.

SKILLS



EXPERIENCE

- Full Stack Web Developer**
📍 Smart Contact / Meglioquesto Digital
FEBRUARY 2022 - JULY 2024
JavaScript Vue TailwindCSS Laravel PHP MySQL MongoDB Cypress AWS Webpack Vite.js Docker
Developing new projects and maintaining already created projects with Vue on the frontend and Laravel and MySQL on the backend.
Used AWS, AWS Amplify and Laravel Vapor for deployments on new projects; AWS Elastic Beanstalk for the older ones.
- Front End Web Developer**
📍 Smart Contact
JUNE 2018 - JANUARY 2022
JavaScript Vue Bootstrap CSS SCSS Node.js Jest Webpack Vite.js
 - Creating and maintaining Single Page Applications and Landing Pages aimed at lead generation
 - Create a toolkit based on Vue to reduce the landing page's development time which consists of a custom landing pages components, a js core library to handle common features and vue-cli/vite vue template projects
 - Training and management of the development team

PERSONAL PROJECTS & OPEN SOURCE PROJECTS

- A vue plugin to sanitize HTML strings called vue-insane.
- A Javascript library to help to generate dynamic fake data.
- I also have contributed to two open source projects:
 - **Vue Shepherd** Help to support vue 3 projects.
 - **BootstrapVue CLI Plugin** Add feature to support SCSS setup scaffolding

EDUCATION

- Diploma Informatica e Telecomunicazioni**
📍 I.I.S Michele Giua - Assemini

2011 - 2017



The topics addressed are:

- Foundations of Informatics
- Systems and Networks
- Object oriented programming
- Web programming