Elias Tofaletti

Full Stack Developer | Web Developer

About me

Passionate about innovation, creativity, attention to detail, teamwork, and perfectionism. Currently working at @munisanmiguel. Always eager to learn and explore new technologies to tackle any challenges that come my way.

Experience

Business Analyst JR

Local Government of San Miguel. (May 2023 - Current)

User requirements analysis. Evaluation and proposal of improvements in existing systems. Documentation. Planning.

• Tools: Jira, Trello, Project, Sheets, SQL, Figma.

IT Support JR

Local Government of San Miguel. (May 2022 - May 2023)

User assistance. Remote diagnostics. Predictive, preventive, and corrective maintenance. OS installation and configuration.

• Tools: VMWare, MSRA, CMD, Clonezilla.

Education

Computer Engineering

University of Morón. (Mar 2022 - Current)

Solid foundation in the fundamental principles of computer science, with a special focus on coordinating development teams.

Computer Technician

E.E.S.T. N°2 "República Argentina". (Mar 2015 - Dec 2021)

I have acquired a solid foundation in operating systems, hardware, networks, and programming. I actively participated in practical projects where I applied the skills I learned.

Projects

Tickets MSM - Project Lead

Implementation of an IT asset and service management app. We managed to improve response time by 90% in new incidents.

Compostec - Technical Leader

Prototyping of an innovative machine designed to generate compost efficiently and quickly.

Details

Buenos Aires, Argentina +54 9 11 3676 0920 elias@tofaletti.net

Links

LinkedIn Github

Hard skills

Frontend:

HTML • CSS • Sass • Tailwind • JavaScript • jQuery • TypeScript • Gulp • Wordpress • NPM

Backend:

PHP • Python • Laravel • SQL • MySQL • SQLite

Soft skills

Problem solving •
Creativity • Communication

Languages

Spanish (Native) English (B1-B2)

Certifications

Master in JavaScript
Relational Databases
Professional Git Course
Full Stack Web Development
Machine Learning with Python
Arduino and Electronics