

Felipe Stawinski Suzuki

Full-Stack Developer

Curitiba, Paraná - Brasil

(41) 99133-1912 | felipe.stawinski@gmail.com

<https://www.linkedin.com/in/felipe-stawinski-suzuki-654002238>

As a Full-Stack Developer, I build rich web applications using some of the main JavaScript frameworks in the market such as Next and React, as well as HTML, CSS, and back-end programming languages like Python, Go, and C/C++.

I have worked in agile teams that follow the Scrum methodology, developing solutions for services such as Microsoft Teams and Zoom.

I have strong skills in problem-solving, teamwork, and innovation, acquired through my background in various development areas and active involvement in projects using emerging technologies like blockchain and IPFS.

Technical Skills

Back-end

Python | Django | Flask | PHP | C/C++ | API REST | SQL | MongoDB | Pandas | Numpy | Docker | XML | Selenium | SIP

Front-end

Javascript | React | Next | HTML | CSS | Typescript | Tailwind

Tools

Jira | Confluence | Bitbucket | Gerrit | Gitlab | Git

Professional Experience

Junior Analyst

Mitel | Curitiba | 09/2023 - 03/2025

- Developed websites and web applications using JavaScript, React, HTML, and CSS
- Implemented front-end features and fixes for clients around the world
- Automated manual and regression tests using Selenium, increasing team efficiency
- Fixed various security vulnerabilities (OS command injection, path traversal, CSRF protection, sensitive data exposure, reflected XSS, full path disclosure), strengthening platform security
- Analyzed SIP, SDP, and RTP logs in VoIP communication contexts

Junior Analyst

Atos | Curitiba | 11/2022 - 09/2023

- Developed websites and web applications using JavaScript, HTML, and CSS
- Implemented front-end features and fixes for clients around the world
- Automated routine tasks with Python and Shell scripts
- Created unit tests and participated in regression testing, contributing to system stability

Academic Background

Systems Information

UTFPR | Bachelor | 2021 - 2025

Languages

English

Advanced

Italian

Basic

Certifications

Cambly

Certificate of Accomplishment (More than 50 hours of conversation with native English speakers) - <https://www.cambly.com/en/certificate/verify/92facfba?lang=en>

Projects

Physical Education KPIs Project

Bloxlab

Development of a platform to store and provide access to athlete performance data, promoting the use of data in scientific research in the health field.

- Used IPFS for document storage
- Managed data through the BloxBerg blockchain
- Project focused on democratizing access to scientific information