

Felipe Kreulich

Fullstack Developer

Portugal – Leiria, Leiria

Manifesto

As a Fullstack developer, I bring with me a solid foundation of knowledge and experience that spans the entire spectrum of software development. I am constantly refining my skills and expanding my technical repertoire to stay at the forefront of technological innovation.

Currently, I am completing a degree in Systems Analysis and Development, where I deepen my theoretical and practical understanding of software development, algorithms, and data structures. In addition, I have completed several complementary courses, which provide me with a broad and strategic perspective on modern applications.

My goal is to continue improving my skills as a Fullstack developer, exploring new technologies and methodologies, and contributing to innovative projects that turn ideas into impactful realities.

Experience

AZ Tecnologia e Gestão (10/2024 – 04/2025) – Support Analyst

My Experience at AZ Tecnologia as a Support Analyst

Working as a Support Analyst at AZ Tecnologia has been a rewarding experience. I have refined my technical skills, analytical thinking, and problem-solving abilities.

My responsibilities include managing technical tickets, ensuring quick and efficient solutions. We have developed strategies to optimize the distribution of tasks, improving the team's workflow.

Constant interaction with clients and the team has strengthened my communication, empathy, and patience.

In a dynamic and innovative environment, I continuously seek improvements in ticket management and solutions to optimize technical support, contributing to the team's overall efficiency.

CSTC.Consulting (03/2024 – 09/2024) – Fullstack Developer

At CSTC Consulting, a company specialized in developing customized solutions for a variety of clients, I worked as a Fullstack Developer on highly relevant projects. I had the opportunity to take part in the creation of a school management software, which positively impacted the organization and efficiency of the institutions that adopted it. I also contributed to the development of PeopleRH, a platform focused on human resources management.

This experience was essential for consolidating my technical skills and broadening my perspective on the full software development lifecycle, in a challenging and collaborative environment.

9º Batalhão de Polícia do Exército – Secção de Tecnologia, Informática e Comunicações (08/2021 – 08/2023) - IT Technician

During my time in the Technology and IT Section of the 9th Army Police Battalion, I had the opportunity to work across various areas of the technology field, which provided me with a rich and multidisciplinary experience.

I performed duties as a Systems Developer, where I took part in the creation and maintenance of internal systems aimed at managing and organizing administrative and operational processes. I also worked with Cybersecurity, assisting in the protection of the institution's digital infrastructure, monitoring potential vulnerabilities, and applying preventive measures to ensure the integrity and confidentiality of information.

In addition, I served as a Network Technician, handling configuration, maintenance, and support of the internal network, as well as a Computer Technician, providing hardware and software support to ensure the proper functioning of the equipment used in the battalion.

This experience was extremely valuable for my professional growth, as it allowed me to develop a comprehensive view of the IT field, as well as essential technical and behavioral skills such as discipline, responsibility, proactivity, and teamwork in a high-demand environment.

Personal Projects

Throughout my journey, I have developed several personal projects that allowed me to apply the knowledge I've gained and explore new technologies. These projects have strengthened my autonomy, curiosity, and passion for development.

Integration with APIs

- **Devflix**: Clone of the Netflix landing page, using ReactJS and TheMovieDB API to display movies and TV shows in real-time.
- **Podcastr**: A podcast platform built with ReactJS, consuming an external API. I studied concepts of streaming, audio, and dynamic routing.
- **GithubFinder**: An application that searches for GitHub users through the public API, using React Router and Hooks.

Landing Pages

- **MoveIt**: A platform that uses the Pomodoro technique to help students focus, developed with ReactJS and CSS Modules.
- **GymProject**: A responsive landing page for a gym, focused on modern design and performance.
- **DevFinance**: A simple financial control system created with HTML, CSS, and pure JavaScript, reinforcing basic DOM and logic concepts.

Fullstack Applications

- **ToDoList**: A task management application with ReactJS on the frontend and NodeJS + MySQL on the backend.
- **Blog Coding Everyday**: A programming blog built with ReactJS and NodeJS, where I share tips and technical articles.
- **Fasty Task**: An MVP of a personal organization app, developed with NextJS, TailwindCSS, Stripe, and PostgreSQL. The project is constantly evolving, with a focus on scalability and usability.

Languages

- English (CEFR C1)
- Spanish (CEFR B1)

Technical Skills

Languages: JavaScript, TypeScript, PHP, Python, Java, MySQL

Frameworks and Technology: ReactJS, NextJS, NodeJS, Express, Laravel, Bootstrap, TailwindCSS, Sass, React Native, Flutter

Academic Background

- **Systems Analysis and Development** – Estácio (2023 – 2025)

Complementary Courses

- **Fullstack Development** – Udemy (2021 – 2022)
- **Introduction to Programming Logic** – Fundação Bradesco (2021)
- **Cybersecurity: Classic Anatomy of a Cyberattack** – FGV (2024)
- **JavaScript for Testers** – Udemy (2024)

Contact

- **Portfolio:** <https://portfolio-felipe-felipekreulichs-projects.vercel.app/>
- **GitHub:** <https://github.com/FelipeKreulich>
- **Email:** contato.felipe.kreulich@gmail.com
- **Phone:** +351 963 579 513