

**Luiz Fehlberg**

**cluiz4003@outlook.pt | +351 9390-46251**

[LinkedIn](#) | [GitHub](#) | [Portfolio](#)

**Dear Recruitment Manager,**

I have a degree in Computer Science, with a great passion for software development and practical experience in web and back-end technologies. Over the past few years, I have gained experience through internships, personal projects and professional courses, strengthening skills in Node.js, TypeScript, JavaScript, .NET, React, SQL and full-stack development.

During my internship as a Full-Stack Developer at Redshift III Innovation, I participated in the development and maintenance of web applications, database optimization and implementation of efficient APIs. I have experience with version control with Git and automated testing practices to ensure reliable and maintainable code.

To complement my training, I obtained several certifications that reinforce my technical profile:

- Backend Development for .NET Full Stack – Board Infinity (Oct 2025)  
*Skills:* .NET Framework, MVC, Web Services, RESTful API, Application Authentication and Security.
- Frontend Development using React – Board Infinity (Out 2025)  
*Skills:* React.js, HTML, CSS, UI Design, Front-End Web Development.
- .NET Full Stack Foundation – Board Infinity (Sep 2025)  
*Skills:* Application Development, Microsoft Visual Studio, Application Frameworks.
- Google UX Design – Google (Feb 2025)  
*Skills:* Wireframing, Prototyping, UX Research, User-Centered Design, Web Accessibility (WCAG).

I am a proactive, analytically minded problem solver, always focused on understanding the root causes of technical problems and optimizing system performance. I like to collaborate in multidisciplinary teams, learn new technologies and continuously grow as a developer.

I am motivated to contribute to your team and apply my skills in real projects. I appreciate the consideration of my application and look forward to the opportunity to discuss how I can support your company's development goals.

Sincerely,

Luiz Fehlberg