



Profile

Full Stack Dev, with proficiency in JavaScript, React, Angular, Node.js and DevOps practices. I have knowledge in web systems development and UI/UX design skills.

Contact

✉ lais.lara.baptista@gmail.com

📍 BA, BR | Braga, Portugal

🌐 [in/laisbaptista/](https://in.laisbaptista/)

🎧 [/llaishara](https://t.me/llaishara)

🌐 llaishara.github.io/meu-portfolio/

Skills

Programming Languages: HTML, CSS, JavaScript, PHP, SQL, Python.

Frameworks/Libraries: jQuery, React, Node.js and Bootstrap.

Database: Oracle and MySQL.

Version Control: Git and GitHub.

Graphic Design: Adobe Illustrator and Figma.

DevOps Practices

Problem solving

Adaptability

Team work

LAÍS LARA C. BAPTISTA

Software Engineering

Education

— **Bachelor's Degree in Computer Science**

Salvador University

June 2021 – June 2025

Professional experience

— **Software Engineering Intern**

Finance Department (SEFAZ)

March 2023 – current

Development and maintenance of web systems, using technologies such as PHP, JavaScript and Oracle. Additionally, I developed scripts for data manipulation and processing, using SQL and PHPMyAdmin.

Additional Experience

— **Volunteer at the Institute of Electrical and Electronic Engineers**

Jun 2019 – Present

At IEEE, I worked in the Teacher In Service Program, teaching programming classes and speaking at events. I organized technological innovation projects, expanding my skills. I was president of IEEE UEFS and Coordinator of Educational Activities at SAC IEEE Northeast Section, positively influencing my community.

— **Education, Software and Systems Laboratory**

Jun 2019 – Dec 2023

I carried out studies focused on software for the development of Computational Thinking.

— **Scholarship of the Institutional Extension Scholarship Program**

Dec 2021 – Dec 2022

In the Software and Systems Development Program, I created an interactive ecosystem simulation game. This project sharpened my technical and theoretical skills, requiring a deep understanding of ecological principles and their translation into effective algorithms.

Languages

Native **Portuguese**

Advanced **English**

Fluent **Spanish**