



Laila de Araújo Mota

✉ lailamota.238@gmail.com

📞 +55 (61)995913800

📍 Brazil, Gama, DF

📅 November 27, 2004

🔗 Links:

LinkedIn: <https://www.linkedin.com/in/laila-mota-674564314/>

Github: <https://github.com/Laila-dAM>

Technical Skills (Developed during undergraduate studies)

Programming and Development

- HTML, CSS, Javascript, Java, R, Python, C, C++, and C#;
- Object-Oriented Programming Logic.

Databases

- SQL, MongoDB.

Infrastructure and Systems

- Cloud Computing;
- Software Engineering;
- Computer Architecture.

Additional Training

INMEC – National Institute of Education and Culture

- Graphic and Multimedia Design;
- Photoshop CS6, Illustrator CS6, InDesign CS6
- Flash CS6, Fireworks CS6, CorelDRAW X6
- After Effects CS6, Adobe Animate, Premiere Pro
- Video editing, animation and graphic design

Software Development:

- Android App Creation
- Games with 3D Studio
- Object-Oriented Programming Logic

General Computing:

- Windows, Internet, Word, Excel (advanced), PowerPoint, Typing

Udemy

- Computer Maintenance and Support
- Mobile Device Maintenance and Repair

Languages

- Portuguese – Native
- English – Advanced
- Spanish – Basic

About me...

- Computer Science student seeking opportunities as a freelancer, intern, or apprentice in the areas of IT, graphic design, or commerce.
- I am dedicated, proactive, and interested in continuous learning.

Academic Background

Catholic University of Brasília

Course: Computer Science

Semester: Seventh (7th)

Start: March 2023 – **Expected completion:** November 2026

Experiences and Projects



Freelance Graphic Designer – Logo Design (2025)

Client: Patrícia Lima (instagram.com/patriciaimall)

Activities: Creation of a logo for use on social media and in the clinic.

Tool used: Ibis Paint



Volunteer Work – Casa do Menino Jesus (Youth Group)

Period: July 2017, 2018 and 2019 (annual activity during the holidays)

Activities: Support in games and educational activities with children, promoting human values and spirituality.



Academic Projects and Contributions on GitHub

• Interactive Programming Learning Platform (Web) (Personal Project)

Technologies: HTML, CSS, JavaScript | **Database:** SQL

Contribution: Full Stack Developer

Interactive web platform for teaching programming, with an ASCII visual style.

Implementation of the system logic, interactions, and project organization.

Link: <https://github.com/Laila-dAM/BITROT/tree/main/Project%201>

• CyberPulse — Threat Monitoring Platform (Personal Project)

Technologies: Python, FastAPI, JavaScript, HTML/CSS, SQL, ML, Docker

Contribution: Full Stack Developer

Complete system development, including API, security, and predictive models.

Link: <https://github.com/Laila-dAM/CyberPulse>

• MOVBR — Web-based Public Transportation System of the Federal District (DF)

Technologies: HTML, CSS, JavaScript, Flask, MongoDB

Contribution: Front-end and Design

Creation of the system's interface and visual identity.

Link: <https://github.com/GustavoLarre/MOVBR>

• VidaU — Well-being and Mental Health Platform

Technologies: React.js, HTML, CSS

Contribution: Front-end and Design

Development of the interface and visual design.

Link: <https://github.com/gkalebe/Extensao-Web-Projeto-Final>