

RAÍSA BERNARDES

UX Designer and Researcher

📞 +55 81 99945-8630

✉️ raisa.rmro@gmail.com

🌐 linkedin.com/in/raisa-bernardes/

📍 Recife, Brazil

🌐 raisabernardes.github.io/Portfolio/

EDUCATION

BS in Computer Science

UniFBV | Wyden

📅 02/2017 - 07/2021 📍 Recife, Brazil

- President of computer science student council

UI / UX Design Specialization

California Institute of the Arts

📅 11/2020 - 02/2021 📺 Online - Coursera platform

- Visual Elements of User Interface Design
- UX Design Fundamentals
- Web Design: Strategy and Information Architecture
- Web Design: Wireframes to Prototypes

EXPERIENCE

Business Intelligence Analyst

Accenture

📅 03/2019 - 10/2019 📍 Recife, Brazil

- Direct Responsible Individual of a project for a multinational client.
- Elaborated training materials of Data Warehousing for new hires.

Business Intelligence Technician

Accenture

📅 11/2017 - 02/2019 📍 Recife, Brazil

- Worked with distributed team, being the sole BI Technician in Recife.
- Developed reports on EPM applications under Agile methodologies enabling data-driven decision making.

CERTIFICATES

English Course - Level 16 Upper

Advanced CEFR Level C2

EF International Language Campuses

LANGUAGES

Portuguese

Native

English

Fluent

SKILLS

Design tools

[Figma](#)

[Adobe XD](#)

Coding

[HTML / CSS](#)

[Javascript](#)

[Github](#)

Others

[UX research](#)

[Personas](#)

[User journey mapping](#)

[Card-sorting](#)

[User task flow](#)

[Sitemap](#)

[Visual design](#)

[Wireframing](#)

[Prototyping](#)

[Heuristic evaluation](#)

[Usability testing](#)

[Agile methodology](#)

[Design thinking](#)

STRENGTHS

🔧 Hardworking

I was able to conciliate both work and studies, accomplishing a promotion at work and achieving excellent grades at college.



Determined

In short time, I was able to learn and apply procedures and techniques obtaining the highest grade in my undergraduate thesis about usability and UX design.



Team Player

Worked collaboratively with a distributed team, and on boarded new hires on SAP projects.