NATACHA P. ANGHEBEN

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OBJECTIVE

To get an opportunity where I can make the best of my potential and contribute to the organization's growth.

EDUCATION

University of South Florida

Bachelor of Science in Computer Science

GPA: 3.68/4.00

Centro Universitário do Pará

First Semester in Computer Science Major

Semester GPA: 9.73/10.00

Belém, Pará, Brazil February-June/2022

Expected: May 2026

Tampa, FL

PROJECTS

Board Game Simulator | HTML, CSS, JavaScript | project-BoardGame

Game for two human players

- Virtual board where the players move automatically.
- Choice of alternatives via buttons.
- There is scoring and scoreboard to verify the winner

Mine field Game | HTML, CSS, JavaScript | project-MinefieldGame

Game for human player

- Choose between easy, medium and hard mode.
 - Official mine field rules.
 - Set timer and check if the player has won or lost.

SKILLS

Languages: English (fluent), Portuguese (fluent). Software: Network and Systems Management, Git

Programming Languages: JavaScript, HTML, CSS, React Native, C++, Python

Certificates: Beginner Software Developer Bootcamp - IGTI, CCNAv7: Introduction to Networks - Cisco

Networking Academy, Cybersecurity Essentials - Cisco Networking Academy

VOLUNTEER EXPERIENCE

USF Engineering EXPO 2023

Tampa, FL, USA February 2023 Volunteer

Helped handling necessary equipment, setting up and breaking down the space for the exposition.

Centro Espírita Luz de Cáritas

Volunteer

Helped receive patients who are treated at the institution and organized the space.

Belém, Pará, Brazil 2019 - 2022

HONORS & AWARDS

University of South Florida International Student Scholarship.

Silver medalist at 2021 Chemistry Olympiad in the state of Para, Brazil.

Honorable Mention at 2020 Math Kangaroo Brazil.

ACTIVIES

Google Developer Student Club at USF, member.

Girls Who Code College Loop, member.

Dance Club at USF, member.

2022-Present

2022-Present

2022-Present