Wilson de Souza Júnior

Nilópolis - RJ - Brazil
wilson.de.souza.junior@gmail.com
linkedin.com/in/wilson-souza-junior
github.com/wilsondesouza
wsj.sytes.net

Graduated in Logistics from Estácio de Sá University, with two years of experience in the administrative area and ten years doing volunteer work as electoral poll worker on TSE(Superior Electoral Court), I decided to make a career transition taking into account my RIASEC profile. Therefore, I am looking for an opportunity to apply my knowledge, in addition to implementing continuous learning in order to develop and evolve with the company.

Finally, in addition to having the CLF-02 certification from AWS, I am preparing to achieve the Azure certifications: AZ-900, AZ-104, AI-900 and AI-102.

Employment History

Technical Administrative

FUNRIO - 01/2015 - 02/2017

- People management, structural and file organization. Assembly and feeding of internal blog, software maintenance.
- Provided technical support for internal customers, and resolved technical issues.

Hard Skills

Python • JavaScript • Flutter • HTML/CCS • Git/GitHub • Azure • AWS • Dart • React • Computer maintenance • Bootstrap • NoSQL • VS Code • Android Studios • VirtualBox • Kali Linux • XAMPP • PowerBI • Machine Learning • Copilot • ChatGPT • Claude • Blockchain •

Language

Portuguese - C2 English - B2

Education

Computer Engineering - Bachelor degree Descomplica - 01/2023 até 06/2026

Logistic - Associate degree Estácio de Sá - 08/2016 até 06/2020

Administration - Technical degree Senai - 01/2012 até 02/2013

Certifications

- <u>Certified Cloud Practitioner, AWS 2024</u>
- Azure Fundamentals, Microsoft 2025

Courses

- English, Kenny Idiomas 2024 2026
- Artificial intelligence, IBM SKillsBuild 2025
- AI-900, Escola do Trabalhador 2025
- IT Administrator in Azure, Escola do Trabalhador 2025
- Data Engineer, Escola do Trabalhador 2025
- Python Essentials II, Cisco 2025
- IoT Specialist, dio 2025
- Machine Learning Specialist, dio 2025

Certificates

- Creating Smart Prompts, dio 2025
- Front-End from Beginning, dio 2024
- Generative A.I with Copilot, dio 2024
- Microsoft Azure Al-102, dio 2024
- Data Engineer with Python, dio 2024
- Power BI Analyst, dio 2024
- Blockchain Developer with Solidity, dio 2024
- AWS re/Start 2, Escola da Nuvem 2024
- CyberSecurity, Descomplica 2024
- Internet of Things, Descomplica 2024
- Mobile Developer, Descomplica 2024
- Smart Data Structures, Descomplica 2024
- Object-Oriented Developer, Descomplica 2023
- Santander Bootcamp Mobile with Flutter, dio 2023
- Java Development with AWS Cloud, dio 2023
- Tools for Project Management, Instituto Nu 2023
- Design Thinking, UX and Agile Methodologies, Instituto Nu 2023
- Fundaments of FrontEnd Development, Instituto Nu 2023

Voluntary Work

Electoral Poll Worker

TSE - 10/2014 - present

- Organization of the Electoral Section, physically arranging the objects of the room for better movement of the team and voters.
- Identification and guidance of voters, checking official documents, releasing the ballot box for voting and especially helping voters who have some difficulty or disability.

Relevant Projects

Guarda Dados

Mobile App - 05/2023 - 09/2023

App made in Flutter for Android. Initially built to meet the needs of a local entrepreneur, and later adapted for personal use. It uses some dependencies such as local-auth for biometrics, shared-preferences for data persistence, and provider for reusing widgets.

Repository: https://github.com/wilsondesouza/guarda-dados

Descubra seu Dano

Desktop and Web App - 08/2023 - 03/2024

Desktop application made in Python using the Custom Tkinter library for the creation of the graphical interface. Dictionaries were used to search and return values and lists for the generation of buttons, as well as OOP concepts.

Web application using vanilla JavaScript for click capture and data processing, and CSS for styling the page and buttons, both dynamic and unique.

Repository: https://github.com/wilsondesouza/Descubra-seu-dano

Front-End Projects

Desktop App - 09/2024 - 12/2024

Web applications developed using HTML, CSS and JS to complete a Front-End course. Features such as: API consumption, carousel in JS vanilla, internationalization and theme change were implemented. Various concepts were also applied, such as: Code splitting, Mobile-first, CSS BEM, Clean code, SEO frienldy and Performance Best Practices.

Repository: https://github.com/wilsondesouza/projetos-frontend