



William Elesbão

IT Infrastructure Support Assistant

### Objective:

Seeking a career transition to expand experience in Back-end development and the application of AI to automate processes and activities.

### Contact information:

✉ [william.elesbao.2000@gmail.com](mailto:william.elesbao.2000@gmail.com)

☎ +55 (51) 99892-9854

### Links:

🌐 [william-elesbao](https://www.linkedin.com/in/william-elesbao)

👤 [WilliamElesbao](https://github.com/WilliamElesbao)

## Professional Experience

- June 2021 - Present: Currently employed in the field of Information Technology, serving as a Technical Support Assistant in the IT Infrastructure division at TMSA.
- December 2020 - June 2021: Internship in the Information Technology sector, working as a Technical Support Assistant in the IT Infrastructure division at TMSA.
- March 2020 - November 2021: Responsible for counting vehicle flow on highways and in urban areas at Gnoatto Botoni Traffic Engineering.

## Academic Qualifications

- Systems Analysis and Development: Unicesumar (2022 - ongoing)
- IT Technician: ETCR (2017 - 2019)
- High School: Completed in 2019

## Hard Skills

- Programming Languages: JavaScript, Python, Kotlin
- Frameworks: Spring, Django, Flask
- Databases: MySQL, NoSQL (MongoDB)
- Version Control Tools: Git, GitHub
- Agile Methodologies: Scrum, Kanban

## 📅 Courses and Certifications (2022 - 2023)

- 🎓 Pan Bank | Frontend Development with Angular: DIO (68 hours)
- 🎓 NTT DATA | Backend Development with Kotlin: DIO (52 hours)
- 🎓 Python Developer: XPe Educação (133 hours)
- 🎓 Dev Immersion in JavaScript: Alura (4 hours)
- 🎓 1st year of the HIGHER TECHNOLOGY course in SYSTEMS ANALYSIS AND DEVELOPMENT: Unicesumar (880 hours)
- 🎓 JavaScript Intensive: Hashtag (5 hours)
- 🎓 Hashtag Python Journey: Hashtag (16 hours)
- 🎓 Power Tech powered by iFood | Data Science: DIO (80 hours)
- 🎓 Training – Stronger 7.0 LPI Linux Essentials: Utah Group (30 hours)
- 🎓 Python for Geoprocessing: ClickGeo (10 hours)

## 📅 Courses and Certifications (2018 - 2019)

- 🎓 Programming for Robotics: Senac RS (60 hours)
- 🎓 English Course: NewPoint (108 hours)
- 🎓 Computer Assembly and Maintenance: New Point (25 hours)
- 🎓 IT: New Point (145 hours)

## 📅 Courses (2017)

- 🎓 Robotics: Microlins (8 hours)

## Languages

🇬🇧 Inglês: Intermediate