

FELIPE VERSIANE

Back-end developer

Since 2021 in the programming world, I have participated in several projects, from machine learning to complex and scalable APIs. I focus on performance and usability, with experience in languages such as **Go** and **Python (Django, Pandas, Numpy, Sklearn, Mlxtend)**.

EXPERIENCE

Web Developer, Code Tower

January 2023 - Momento

Anápolis, Goiás

Description:

Together with the project team, using agile methodologies and JIRA to automate the process.

I work on projects from planning to deployment.

Skills:

Docker, Django/Django Rest Framework, Postgresql, Testing (Unit, End-to-end), CI/CD Pipelines.

Fellow, IFG

November 2023 - Momento

Anápolis, Goiás

Project title:

Educational Data Mining Considering the Federal Education Network

Description:

Knowledge discovery process considering the federal education network, and prediction of student dropout with machine learning.

Skills:

Machine Learning (Python), Power BI, Pandas, Numpy, Sklearn, Data

CONTACT

Contact: (62) 999120256

Email: felipeversiane09@gmail.com

Linkedin: @ [felipeversiane](#)

Github: @ [felipeversiane](#)

SKILLS AND TECHNOLOGIES

- Golang
- Django/ Django Rest Framework• API Restful
- TDD
- Design Patterns• JWT
- Machine Learn (Python)• Postgresql, MongoDB
- Docker
- Testing (Unit, End-to-end)
- CI/CD Pipelines
- Github Actions
- Versioning with Git

EDUCATION

Federal Institute of Goiás

Anápolis, Goiás, 2022 - 2025

- Bachelor of Computer Science

LANGUAGES

- mining.
-

Portuguese - Native
English - Advanced