

António Manuel da Silva Calheiros Neves

Python and Django Web Systems Developer.

EMAIL

antonioalheirosneves@hotmail.com

PHONE

+351 912 951 631

NATIONALITY

Portuguese

PROFILE

Since 2019 I study and develop personal web and desktop projects with Python and Django.

Since 2004 I work as a Freelancer, creating management systems in Excel and performing IT services.

ADDRESS

Oeiras, Lisboa, Portugal

LINKEDIN

<https://www.linkedin.com/in/antonioalheirosneves/>

SITE / PORTFOLIO

<https://antonioalheirosneves.com>

GITHUB

<https://github.com/Antonio-Neves>

LANGUAGES

Portuguese- native
English - fluent
Spanish - fluent
French - Intermediate

AREAS OF EXPERTISE

Python	2019
Django	2020
SQL	2019
Kivy	2019
HTML	2019
CSS	2019
Bootstrap	2019
Excel	2004
Photoshop	2015

PROFESSIONAL EXPERIENCE

Fyld - Software Development Consultant since 12/2021

Back end developer in the AMA team, in the development of the website Portal Mais Transparência.

Technologies: Python, Django, PostgreSQL, Apache Airflow.

School Management System

since 11/2020

Personal project of a complete web school management system, Academic, Pedagogical and Financial sectors.

Technologies: Python, Django, PostgreSQL, Html and Css.

My Tube Library

03/2020 - 04/2020

Personal project of a web system for organization and categorization for YouTube channels and playlists, in order to put my learning with Django into practice.

Technologies: Python, Django, PostgreSQL , Html and Css.

Desktop Applications

since 01/2019

Creation of several specific desktop applications for registration and organizing documents to schools, shops and small offices.

Technologies: Python, Kivy, SQLite and PostgreSQL.

WordPress Institutional Websites

since 01/2019

Creation of institutional websites, SEO and Branding.

Technologies: WordPress, Photoshop.

Colégio Sementinha Feliz

01/2015 - 08/2020

Computerization and digitization of the entire school management and control system, Academic, Pedagogical and Financial sectors.

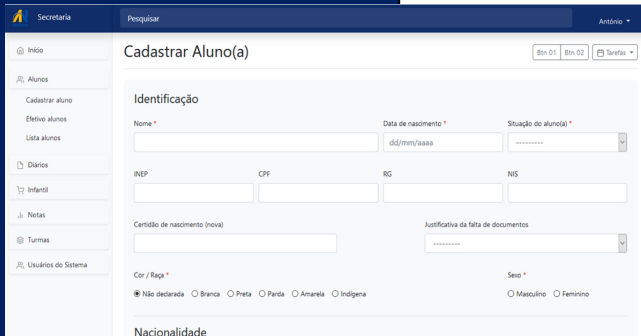
Technical assistance, implementation of features and improvements to the management system.

Technologies: Excel, Python, Kivy.

PYTHON AND DJANGO PROJECTS

School Management System

Complete web system for school management.
(under development)

The screenshot shows a web application interface for a school management system. The top navigation bar includes a 'Secretaria' menu, a search bar, and a user profile 'Antonio'. The left sidebar contains a menu with options like 'Início', 'Alunos', 'Cadastrar aluno', 'Eletivo alunos', 'Lista alunos', 'Diários', 'Infantil', 'Notas', 'Turmas', and 'Usuários do Sistema'. The main content area is titled 'Cadastrar Aluno(a)' and contains a form for student registration. The form includes fields for 'Nome', 'Data de nascimento', 'Situação do aluno(a)', 'INEP', 'CPF', 'RG', 'NIS', 'Certidão de nascimento (breve)', 'Justificativa da falta de documentos', 'Cor / Raça', and 'Sexo'. There are also radio buttons for 'Não declarada', 'Branca', 'Preta', 'Parda', 'Amarela', 'Indígena' and 'Masculino', 'Feminino'. A 'Nacionalidade' field is at the bottom.

Demo Live:

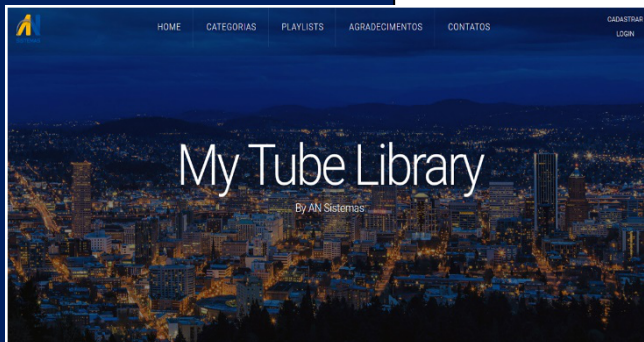
<https://gestao-escolar.up.railway.app/>

GitHub:

<https://github.com/Antonio-Neves/Gestao-Escolar>

My Tube Library

Organization and categorization for YouTube channels and playlists.



Demo Live:

<https://mytubelibrary.up.railway.app/>

GitHub:

<https://github.com/Antonio-Neves/My-Tube-Library-Django>

PYTHON AND KIVY PROJECTS

Desktop Applications

Desktop applications for registration and archiving.

