

# António Manuel da Silva Calheiros Neves

Python and Django Web Systems Developer.

## EMAIL

[it-an@hotmail.com](mailto:it-an@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/ansi-stemas/>

## SITE / PORTFOLIO

<https://antoniocalheirosneves.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.

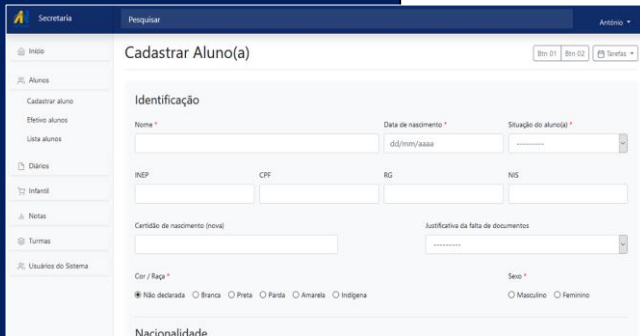
Technical assistance, implementation of features and improvements to the management system.

Technologies: Excel.

## PYTHON 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. On the left is a sidebar menu with options like 'Início', 'Alunos', 'Cadastrar aluno', 'Excluir alunos', 'Lista alunos', 'Diários', 'Infância', '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 (novel)', 'Justificativa da falta de documentos', 'Cor / Raça \*' (with radio buttons for 'Não declarada', 'Branco', 'Preta', 'Parda', 'Amarela', 'Indígena'), 'Sexo \*' (with radio buttons for 'Masculino', 'Feminino'), and 'Nacionalidade'. There are also buttons for 'Bem 01', 'Bem 02', and 'Terminar'.

Demo Live:

<https://gestao-escolar-an.herokuapp.com/>

GitHub:

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

### My Tube Library

Organization and categorization for YouTube channels and playlists.



Demo Live:

<https://mytubelibrary.herokuapp.com/>

GitHub:

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

## PYTHON AND KIVY PROJECTS

### Desktop Applications

Desktop applications for registration and archiving.

