

# Conrado Franceschi

## About me

I am 21 years old Full Stack self-taught developer, recently i began to learn **Docker**, **React** whilst improving my knowledge in **Django** and **Python**.

I consider myself a person with good problem solving skills, a great discipline to accomplish my goals and i am constantly improving and learning new skills. I am currently looking for my first experience in the world of programming

## Information

Zárate, Buenos Aires

Availability Full-Time

[franceschiconrado@gmail.com](mailto:franceschiconrado@gmail.com)

Portfolio: [thestias.github.io](https://github.com/thestias)

Phone: +54 3487 715408



## Skills

**Python**  
**Django**  
**Django REST Framework**  
**Javascript / NodeJS**

**HTML/CSS**  
**Docker**  
**PostgreSQL / SQLite**  
**Advanced English**

## Projects

### Surveys

This site allows to create and share multiple choice surveys, one also can visualice their statistics

It was made with **Django** as back-end, **HTML/CSS** for the front-end, **Javascript** for the dynamic creation of questions and answers. It was deployed to Heroku trough **Docker** containers.

### Code

### Technologies used

**Python**  
**Django**  
**TailwindCSS**

**Javascript**  
**Docker**  
**PostgreSQL**

### Random Movies

Every time a user loads this site they are shown a random movie and it's information. One can also share links to specific movies and add them to favorites.

It was made with **Django**, **SQLite** for the database, **HTML/CSS** for the font-end and it posses an **API REST** made with **Django REST Framework**

### Code

### Technologies used

**Python**  
**Django**  
**Django REST Framework**

**SQLite**  
**HTML/CSS**

### Minimal Blog

This is a simple blog that uses Markdown archives to represent each blog.

It was made with **Django** for the backend, **React** for the frontend, and the API was made with **Django REST Framework(DRF)**

### Codigo

### Technologies used

**Python**  
**Django**  
**React**

**SQLite**  
**Django REST Framework**