(347)246-3299 New York, NY

Cristopher Soto

criscodesnyc@gmail.com

Software Developer

Portfolio: criscodes.dev GitHub: criscode97 LinkedIn: cristopher-soto-870106224

SKILLS

Programming Languages Python, SQL, C++, C, JavaScript.

Frameworks Flask, Django, Django REST, React, Dash.

Linux (Ubuntu), Windows. OS

ORMS/DBMS SQLite3, PostgreSQL, SQLAlchemy.

Data Visualization

Communication English, Spanish (Native speaker), French (Basic)

Algorithm Design and Analysis, Data Structures, AWS, PGAdmin, BigQuery, Git/Github, HTML/CSS, Boot-Other

strap, Sass, Tkinter, Unittest, Pandas.

PROJECTS

Server-Side CRUD To-Do Application

- Developed a full-stack server-side application that allows users to register and login by email and username using the Flask framework.
- Utilized the Google Calendar API with OAuth 2.0 to allow users to automatically synchronize their to-do items with their google calendar account if a deadline for the to-do item is provided.
- Designed a database using SQLAlchemy with Python OOP.
- Implemented a python SMTP using the JSON Serializer. library so that users may recover their account if they have forgotten their password.
- Built the front-end UI using Bootstrap, HTML, CSS, and Javascript.
- Implemented the Moment. is library to parse through the python datetime objects of each to do and return a user friendly datetime in the server-side UI.
- Implemented a filtering option for users' todo items.
- Deployed the application on the Linode Cloud Service using Gunicorn and NginX.

Name Querying and Data Visualizing Web Application

- Developed a data-visualizing tool that allows you to query for how many people with a particular name have applied for a social security card from 1910 to present.
- · Constructed a choropleth map using Plotly that tells the user how many individuals with the input name have applied for a social security card on each state for the last 100 years when they hoover over each state.
- Built an interactive chart the tells the user the number of people that have applied for social security in the U.S. every year since
- Deployed application to her

Expense and Income Tracker API

- Developed an CRUD API using the Djnago Rest framework.
- Created database models using the Django framework.
- Implemented User Authentication using the Django Rest Framework JWT library.

EDUCATION AND COURSEWORK

Bachelor of Computer Science, Hunter College - CUNY (GPA 3.8) Harvard's CS50 GED, Pathways to Graduation at City College	Jun 2023 2020 — 2021 2017 — 2018	
ACTIVITIES		
Vice President of The BCC Student Government Association Bronx Community College, Inter-Organisational Council Chair College Senate Propy Community College Senator	2020 — 2021 2020 — 2021 2020 — 2021	
College Senate, Bronx Community College, Senator	2020 — 2021	

1 A /	0.017	E		
VV	ORK	EXPE	RIENCE	

Bartender	Jun 2019 — Oct 2020
Mess Hall	New York, NY
Bartender	Jun 2019 — Feb 2020

Tannat Wine and Cheese New York, NY

Bartender, Waiter Nov 2016 — May 2019 Candle Cafe West New York, NY