

Leonardo Colaço

☎ +90 5338506155 ✉ leonardocolacogg@gmail.com 🌐 [Portfolio Web Page](#) 🔗 [LinkedIn](#) 🐙 [GitHub Profile](#)

Education

Eastern Mediterranean University

Mar 2021 - Expected Feb 2025

Bachelor of Engineering in Computer Engineering

Istanbul, Turkey

- **Relevant Coursework:** Artificial Intelligence, High End Embedded Systems, Software Engineering, Client/Server Programming, Computer Architecture, Data Structures and Algorithms, Database Management Systems, Digital Logic Design and Systems, Operating Systems, Computer Networks

Projects

Leo's Spotifyer | RESTful API, REACT.js, NODE.js, Javascript, HTML and CSS, JSON

2024

- Designed a **web app that displays a Spotify user's activity** and data after receiving authentication from the user through Spotify's **Oauth2.0 authentication flow**
- In order to display a user's data I **used the API call to receive an access token** to use the API, that can then be used in exchange for authorization code. This **authorization code is necessary to grant access** to the JSON with the user's data (depending on the permitted scope of the data), and is then neatly displayed on the web page.

Leo's Pokédex | Javascript, HTML and CSS, RESTful API, JSON

2023

- Designed a web page that fetches stats about a specific Pokémon using **PokeAPI**.
- **The search bar algorithm was designed using Javascript** with the objective of displaying results based on the user's currently typed characters.

Team Generator | Javascript, Python, HTML and CSS

2023

- Developed a web page that takes in user input for building a team and assigning the members to each team at random.
- Using Javascript, **the program takes a user input to generate name boxes for each member**, as well as the desired number of teams.
- The members are **randomly assigned to each team through a Javascript algorithm**, together with a random color for the team. Same team colors are avoided as well.
- A Python version of the algorithm is also available in my GitHub repository for this project.

Lexical Analyzer | Python

2024

- Designed a python program that performs **lexical analysis**.
- It reads in a stream of characters, **identifies** the lexemes in the stream, and **categorizes them into tokens**.

Portfolio Website | Javascript, HTML and CSS, GitHub

2023

- Designed and deployed my **personal portfolio website** to display my projects, resumé, and skills through GitHub Pages.

Painting Program | Python

2023

- Developed a painting program in python using the Pygame library, where **a user can click and drag their cursor inside a drawing area to trace ink**.
- This program also enables the user to pick different brush sizes and color for their ink.

Experience

Fédération International des Femmes des Carrières Juridiques (FIFCJ)

Jan 2016 - Jan 2020

Graphic Design

Maputo, Mozambique

- Designed flyers for events the organization using Photoshop.

Technical Skills

Languages: Python, Java, C Language, Javascript, SQL, PHP, HTML and CSS

Technologies: Linux, React.js, Bootstrap, Node.js, Adobe Xd, Figma, Photoshop, Sony Vegas

Concepts: APIs, Operating Systems, OOP, Algorithms, Frameworks, Web Development, Network Security, Penetration Testing