Colin Levine

colinlevine7@gmail.com

Portfolio LinkedIn GitHub

EDUCATION

Texas A&M University College Station, TX

Bachelor's Degree - General Engineering -> Computer Science

2022-Present

Organizations

Freshmen Reaching Excellence in Engineering

2022-Present

• FREE is a prestigious Freshman Leadership Organization at Texas A&M University, focused on fostering leadership skills and academic excellence among engineering students. I contributed to the organization's success through merchandise production and social media management. Additionally, I plan to be a "Big" in the organization, aspiring to mentor and guide incoming freshmen in their transition to college life.

<u>Aggie Coding Club</u> 2023-Present

• I plan to be active in this organization in Fall 2023. Membership consists of contributing my coding skills and collaborating on a range of team projects. Additionally, I look forward to leveraging this opportunity to network with a diverse group of fellow coders across all majors.

Lutheran High School of San Antonio

San Antonio, TX

Salutatorian 2018-2022

TECHNICAL SKILLS

- Python Flask, OpenAI, NumPy, SymPy, Matplotlib
- HTML, CSS Bootstrap, JavaScript

- C#, Exposure to Java in Android Studio
- Autodesk Inventor, Microsoft Office Suite, Adobe Creative Cloud Suite, Slack

RECENT PROJECTS

Vocal GPT – Python with OpenAI API

2023

This project enables users to engage in verbal conversations with OpenAI's GPT 3.5 Turbo large language model.
 By leveraging voice recognition and text-to-speech capabilities, this project bridges the gap between human speech and AI-generated responses, creating a more interactive and natural conversational experience.

Efficient RateMyProfessor – HTML, CSS, Python with Flask and RateMyProfessorAPI

2023

• This web application is designed to enhance the user experience of finding professors by allowing users to search based on courses, rather than searching each individual professor. This project is aimed to provide students with a more streamlined approach to accessing valuable professor reviews.

Portfolio - HTML, CSS with Bootstrap, JavaScript

2023

This project was specifically created to learn the fundamentals of web development, with a particular emphasis on
mastering the Bootstrap library and building responsive websites using CSS. The main objective was to showcase
various projects I have worked on and highlight my skills through an aesthetically appealing and user-friendly
online portfolio.

Calculator - HTML, CSS, JavaScript

2023

This four-function calculator was developed with the primary objective of honing JavaScript skills while utilizing
CSS Grid for layout design and media query for responsiveness on mobile devices. This calculator allows users to
perform basic arithmetic operations and served as a practical and hands-on way to practice essential frontend web
development concepts.

RELEVANT COURSEWORK

Completed

- Introduction to Object Oriented Programming C#
- Engineering Lab 102 Python
- Calculus 1 and 2 (Math 151/152) Python using NumPy, SymPy, and Matplotlib

Fall 2023

 Linear Algebra, Program Designs and Concepts -C++, Introduction to Computing, Discrete Structures for Computing

Spring 2024

 Data Structures and Algorithms, Computer Organization, Programming Languages