

Elias Wu Feng

@ eliaswu466@gmail.com

◦ Skills ◦

HTML

Javascript

CSS

React

Python

Java

Profiles

• [in](#) [Elias Wu Feng](#)

• [uwuelias](#)

Education

• **Brooklyn Technical High School**

Software Engineering

High School Diploma

Projects

• To-do List

Created a to-do list in React consisting of an input, a button, and a list for all the to-do items. The user would type in their to-do into the input and press "enter" or the "add" button to input that into the list. The user can delete the item by pressing the "remove" button that would appear right next to the item.

• <https://clever-gumption-96afbb.netlify.app/>

• Knight Jumping Game

Designed and implemented a 2D side-scrolling game using Pygame, featuring a player-controlled sprite that can jump over obstacles. Integrated keyboard controls for jumping mechanics, gravity effects, and collision detection to create a dynamic gaming experience.

• <https://github.com/uwuelias/knight-jumping-game>

• Banking System

Developed a comprehensive banking system application using Python, incorporating features such as account creation, deposit, withdrawal, transfer, and account management. Implemented robust error handling to ensure accurate and secure transactions.

• <https://github.com/uwuelias/banking>

• Campus Essentials List

The College Supply List application is a React-based web app designed to help users manage their college supplies efficiently. Users can add items and their quantities through a form, view the items in a table format, and delete items as needed. The app utilizes local storage to ensure that the list persists even after the page is reloaded.

• <https://college-mat-list.vercel.app/>