**­­­Jaden Hutchinson**

385-321-2847- Text/Call

Jadenhutchinson29@gmail.com

Jaden is proficient in Python and HTML and he is currently learning CSS. He is a hard worker, problem solver, and gets the job done that needs to be done by whatever means necessary. He is a passionate learner and is eager to further his programming abilities. Jaden is pursuing a Bachelor’s degree in Applied Science at Utah Valley University.

**GitHub:**

[***https://github.com/hutchinsonj1***](https://github.com/hutchinsonj1)

GitHub Projects:

URL\_Shortener: Takes in any original URL, up to 1024 characters, and shortens it to 6 characters following the base URL. Uses Flask microframework, sqlite3, and Python-dotenv virtual environment.

ABC/CBS News Aggregator: Uses Django, html5lib, and BeautifulSoup for extracting and aggregating data from popular news networks ABC & CBS news. Dynamically excludes duplicated and irrelevant data through Python access mapping. Custom front-end for visual appeal.

MSNBC/NBC News Aggregator: Has the same structure of the ABC/*CBS* News Aggregator but parses and aggregates data from popular news networks MSNBC & NBC news sites instead. *Access mapping is unique for every news network.*

CNN/Fox News Aggregator: Also has the same structure of other news aggregators, parsing CNN and Fox News sites dynamically.

Sudoku Solver: Uses NumPy to build a multi-dimensional array to form a grid. Grid indices are accessed through Python for-loops for each row and column. Indices are divided by 3, rounded down, and then compared to the value of the índice to find a unique number for each row/column intersection. Presents every possible solution for any solvable sudoku puzzle (1+).

InstaLike&Comment: Built on Selenium automation software, a continuously running *like* and *comment* script for Instagram, liking and commenting based on any inputted hashtag. Comments randomly loop through nine dynamic comments.

Bowling Alley: Created a 3-D VR bowling alley using HTML.

Spotify API Client: Interacts with the API of Spotify.com to query any artist, album, or track in the Spotify database. Authorizes, following Spotify web API specifications, by using a base64 decoded client\_id and client\_secret incorporated to obtain an access token and query data from the Spotify server. Uses comparison operators to exclude undesired artists, albums, or tracks.

Jarvis-AI: Uses speech recognition linguistics to produce executable commands from queries made. Provides verbal feedback from computer speakers.

**Work Experience:**

Office Manager and Social Media Manager, Safe Haven Private Vaults Inc., 2018-2021

-Managed customer relations and the sale of safe deposit boxes.

-Trained sales reps in sales techniques and daily operations.

-Developed marketing strategies to increase consumer awareness and revenue.

Content Creator and Social Media Manager, The Child Liberation Foundation, 2018-2019.

-Raised awareness about child labor and sex trafficking.

-Helped raise funding to rescue children enslaved in trafficking.

Social Media Administrator and Event Security & Sales, Empire Events Inc., 2017-2019.

-Managed security and cashier sales at large events.

-Ran social media and marketing operations for event promotion.

BYU Catering, 2017.

-Catered for anniversaries, weddings, and special events.

**Education:**

American Fork High School, Class of 2014.

Utah Valley University, 2016-present.

**Other Accomplishments:**

Eagle Scout, age 14

2-year LDS Mission: Houston, Texas

One Voice Children’s Choir

Ballroom Team and Individual Dancer