SAGE YANOFF

412-258-0065 | sageyanoff@gmail.com | linkedin.com/in/sage-yanoff-751b8516b/ | https://sages-website.vercel.app/

EDUCATION

University of Pittsburgh B.S. Computer Science

Pittsburgh, PA

August 2022 – Present

• **GPA**: 3.54

• **Relevant Courses:** Web Development, Systems Software, Discrete Math, Data Structures and Algorithms one and two, Formal Methods in Computing, Big Ideas in Computing, and Intermediate Programming

PROFESSIONAL EXPERIENCE

Chipotle Mexican Grill

Pittsburgh, PA

Kitchen Manager

December 2019 – Present

- Manage the kitchen, and ensure we are producing safe and delicious food.
- Troubleshoot technologies in the restaurant, including fixing label printers and Ipads.
- Worked my way up from crew member and became a manager.
- Lead interviews to ensure that we are hiring the best candidate possible.
- Ensure that the restaurant is clean and following proper food safety guidelines.

PROJECTS & OUTSIDE EXPERIENCE

Movie Web App

- Created a web app where you can search for a movie and add it to your favorites.
- The app is created using JavaScript as the language, React as the library, HTML for formatting, and CSS for styling.\
- The app showcases my ability to work with API's, in particular I used the OMDB API, to get the movies data and movie posters.
- Additionally, I demonstrate my knowledge of React, by using UseState hooks and working with components.

Trivia Web App

- Created a web app that has trivia questions and, if you get the question right or wrong it will tell you and then at the end of
 the game your score will display on the screen.
- I created the App using HTML for the structure of the app, JavaScript in order to render the questions from the Open Trivia DB API, and I used CSS for the styling of the questions and to properly display, when a user question right or wrong, by showing what the user selected and if it right or wrong, and if it is wrong the screen displays which one is the right answer.

Weather Web App

- Created a weather web app where you can search a particular city and it will display the temperature and other facts about the weather, including humidity and wind speed.
- I created the App using HTML for the app structure, CSS for the styling of the app, and JavaScript as the Language and React as the Library.
- In This app, I display my knowledge of working with API's by using the OpenWeatherMap API to get weather data of a particular city.
- I also use the React useState hooks in order to set the location based what the user types, and to set the weather data of a particular city.

ACTIVITIES & LEADERSHIP

Boy Scouts of America Eagle Scout Pittsburgh, PA

June 2021 - Present

SKILLS & INTERESTS

Skills: Java, Microsoft Office, React, JavaScript, Python, C, Java, Adobe creative suite, HTML, CSS

Interests: App Development, Web Development, Front End Development