**SEO Keyword Tracker and Analyzer**

***BY GROUP 3***

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# 1. Introduction

In today’s changing world, Search Engine Optimization (SEO) plays a crucial role in achieving success online. Our goal is to create the "SEO Keyword Tracker and Analyzer," a tool designed to track and analyze SEO keywords for a website. As students studying computer science in our algorithms class, we aim to demonstrate our skills by implementing algorithms such as Rabin Karp, Suffix Tree, Suffix Array, Naive String Matching and the KMP algorithm to enhance the tool's functionality.

This project is built on a combination of cutting-edge technology. Established techniques. The "SEO Keyword Tracker and Analyzer" utilizes Python scripts alongside frontend frameworks like React to leverage the power of these algorithms for precise computation. These robust algorithms form the core of our tool, giving it the edge needed for top-notch SEO analysis.

Our main objective is simple; to provide website owners, digital marketers, and SEO enthusiasts with a tool. Our tool does more than track keywords; it conducts an analysis of data, offering actionable insights that can significantly improve a website's online presence.

Our goal with our algorithms is to uncover ways to improve, highlight areas that need attention, and assist users on their SEO journey. The "SEO Keyword Tracker and Analyzer" is more than software; it represents our dedication to mastering algorithms and putting them into practice. In a world where every click and keyword holds importance, this project showcases our commitment to innovative data-driven decisions—striving for digital excellence. It's not a project; it's an opportunity to refine our algorithmic abilities and empower website owners and marketers to navigate the complex world of SEO for online success.

# 2. Roles and Responsibilities

Front End Developer & Full Stack Developer:

* Come up with ideas. Design the layout and elements of the tool.
* Develop a user interface to make data input easier and allow for selecting sorting algorithms.
* Blend end and back-end development to ensure a user experience.

Back End Developer:

* Fine-tune algorithms to solve issues or meet project requirements **t**horoughly.
* Validate algorithms to guarantee results, making any necessary adjustments.

UI/UX Designer:

* Focus on user-centered design by understanding user needs and behaviors when creating interfaces.
* Use Visual Design skills to craft designs that align with the brand, improving usability and user satisfaction.

Data Engineer:

* Develop data pipelines efficiently for collecting, processing, and storing data.
* Optimize infrastructure for scalability, security, and improved data utilization.

# 3. Methodology

In building our SEO tool, we utilized the Python Flask framework to establish APIs. These APIs are crucial for conducting keyword analysis and delivering the analyzed data to the front end. We combined HTML, CSS, and JavaScript with React as the foundation for interactivity to create a user interface.

Our project, "SEO Keyword Tracker and Analyzer," followed a structured development process in which each team member had roles and responsibilities. Here is an overview of our methodology and the technologies employed.

**Technologies Utilized:**

1. Backend: Python Flask
2. Frontend: HTML, CSS, JavaScript
3. Interactive UI: React

**Development Steps:**

1. **Data Collection:**

In the phase of data collection that is vital for our SEO tool creation, we took an approach. Below is a summary of how we gathered and organized the data.

1. Keyword Selection: We meticulously curated a set of target keywords for SEO analysis. These key terms serve as the foundation of our analysis.
2. Data Collection: We've gathered information on the selected keywords from search engines, websites, and online repositories. This data forms the basis of our keyword analysis.
3. Data Preparation: We've utilized techniques to clean and organize the acquired data, ensuring it is primed for analysis.
4. Algorithm Implementation: By utilizing algorithms like Rabin Karp, Suffix Tree, Suffix Array, Naive String Matching, and the KMP algorithm, we've built the core engine of our SEO tool.
5. API Creation: Our backend APIs have been developed using Pythons Flask framework to facilitate data analysis and retrieval for the front end.

Through an approach and the integration of these technologies, we have endeavored to create a comprehensive SEO tool that empowers website owners, digital marketers, and SEO enthusiasts to make informed decisions based on data to improve their online presence.

1. **Designing User Interface (UI) Interaction:**

When designing our SEO tool's user interface (UI), we opted for React.js as our framework to leverage its features to enhance user interaction.Our user interface design smoothly combines elements, enabling users to enter data, connect to the backend for keyword analysis, and see the outcomes presented as a word cloud.

Here's a summary of our approach to user interface design.

The structure based on components in React.js gives us the ability to handle and refresh UI features effectively. This leads to an interactive experience for users, making engaging with the tool easy.

**Interactive Web Interface:**

A screenshot of a computer

Description automatically generated

**Keywords Count and Word Cloud:**

A screenshot of a computer

Description automatically generated

**Performance Evaluation:**

A screenshot of a bar graph

Description automatically generated

**Data Visualization Using Line Chart:**

A screenshot of a graph

Description automatically generated

1. Code Repository & Video Demo
   1. <https://github.com/SumitRodrigues/SEO-Keyword-Tracker-and-Analyzer-main>
   2. <https://go.screenpal.com/watch/cZfQntVsuHB>

# Challenges Faced

1. **Algorithm Fine Tuning:** Dealing with algorithms for analyzing keywords presented a hurdle. Striving for efficiency and optimal performance, especially when handling datasets, demanded fine-tuning.
2. **Diverse Data Quality:** Ensuring the accuracy and reliability of data from origins proved to be a challenge. Maintaining dependable outcomes necessitated data preparation.
3. **Real-Time Operations:** Tackling real-time keyword analysis and managing response times amid growing user demands posed an obstacle.
4. **Complex Integration:** Skillfully blending the Python-powered Flask backend with the React frontend and ensuring communication requires planning.
5. **User Friendliness and Experience:** Creating an interface that meets the requirements of website owners, marketers, and SEO enthusiasts was demanding. Continuously soliciting user input and improving the user experience remained pivotal.

# Applications

**Website Optimization:** Website owners can use the tool to analyze keyword performance and optimize their website content accordingly. By identifying high-value keywords and tracking their rankings, website owners can improve their search engine visibility and attract more organic traffic. Content

**Strategy Planning:** Content creators and marketers can utilize the tool to plan and strategize their content creation efforts. By analyzing keyword trends and search volume, they can identify popular topics and optimize their content to align with user search intent, thus improving engagement and conversion rates.

**Competitor Analysis:** The tool can be used to conduct competitor analysis by comparing keyword rankings and performance with competitors. This helps businesses identify areas of opportunity, understand competitor strategies, and make informed decisions to stay ahead in the market.

**SEO Consultancy Services:** SEO professionals and agencies can leverage the tool to provide consultancy services to clients. By offering comprehensive keyword analysis reports and actionable recommendations, they can help clients improve their website's search engine ranking and overall online visibility.

**Performance Monitoring:** Website owners can monitor the performance of their SEO efforts over time using the tool. By tracking keyword rankings, organic traffic, and other relevant metrics, they can evaluate the effectiveness of their SEO strategies and adjust as needed to achieve better results.

# Testing and Results

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Test Id** | **Test Name** | **Steps** | **Expected Outcome** | **Status** |
| 1 | UI Load Test | 1. Open the application. 2. Observe the loading of the user interface. | The user interface loads correctly, with all elements visible and operational. | Passed |
| 2 | Keyword Addition Test | 1. Navigate to the keyword addition section. 2. Add a new keyword to track. 3. Submit the keyword. | The keyword is successfully added to the list of tracked keywords. | Passed |
| 3 | Data Retrieval Test | 1. Select a tracked keyword. 2. Request the latest data. 3. View the analysis results. | The application retrieves and displays the latest SEO data and analysis for the selected keyword. | Passed |
| 4 | Historical Data Display Tes | 1. Choose a keyword with previously tracked data. 2. Access the historical data view. 3. Examine the displayed data. | Historical SEO data for the keyword is displayed accurately. | Passed |
| 5 | Alert Functionality Test | 1. Enable alerts for a keyword reaching a certain rank. 2. Simulate the keyword reaching that rank. 3. Check for an alert. | The application sends an alert/notification as expected when the keyword reaches the specified rank. | Passed |
| 6 | Export Data Test | 1. Request data export for a specific keyword or set of keywords. 2. Choose the export format. 3. Download the exported file. | The data is correctly exported and downloaded in the chosen format. | Passed |
| 7 | Multi-User Access Test | 1. Log in with different user accounts. 2. Access the application features. 3. Check for any access issues. | The application supports multiple users simultaneously without loss of functionality or data integrity. | Passed |
| 8 | Keyword Deletion Test | 1. Navigate to the keyword management section. 2. Select a keyword to delete. 3. Confirm deletion. | The selected keyword is successfully removed from the list of tracked keywords. | Passed |
| 9 | Real-time Data Update Test | 1. Observe the application during a known SEO update period. 2. Check for real-time data updates. | The application updates SEO data in real-time, reflecting any changes promptly. | Passed |
| 10 | Custom Report Generation Test | 1. Generate a report with selected metrics for a set period. 2. Customize the report's format. 3. Review the generated report. | The application generates a report tailored to the selected criteria and format. | Passed |

# Future work

1. Advancing Algorithms: Continuously refining and researching algorithms is critical to maintaining a leading edge in the dynamic SEO environment and adapting to evolving search engine algorithms.
2. Scalability Enhancement: Our primary objective going forward is to bolster the system's scalability, ensuring it can effectively handle growing user numbers and expanding datasets.
3. Data Security and Privacy: Our utmost priority is to fortify data security measures and tackle privacy issues, which are essential for complying with regulations and building user confidence.
4. User Experience Enhancement: Continuously refining the user interface and experience based on user feedback remains a core objective, aiming to maximize usability and satisfaction.
5. Comprehensive Documentation: We will continue to expand and maintain project documentation to support developers and end-users alike, facilitating ease of use and future advancements.

# Conclusion

In developing the "SEO Keyword Tracker and Analyzer," our endeavor was ambitious, blending cutting-edge technology with established algorithmic methods. Our primary aim was to provide website owners, digital marketers, and SEO enthusiasts with an indispensable tool that surpasses mere keyword tracking. Through intricate keyword analysis and actionable insights, our project strives to enhance online visibility and steer users on their SEO trajectory.

Beyond its technical facets, this project embodies our dedication to mastering algorithms and their pragmatic utilization in the digital realm. In a landscape where every keyword and click holds weight, our tool epitomizes our allegiance to data-driven decision-making and the relentless pursuit of digital excellence. Reflecting on our journey, we acknowledge the hurdles conquered, from optimizing intricate algorithms to ensuring data precision and achieving real-time processing. These challenges, though demanding, have propelled our growth and knowledge. We embraced exhaustive testing to affirm the reliability and efficacy of our tool, recognizing the significance of user-centered design and ongoing refinement. Our mission is not a one-off endeavor but a continuing pledge to enhancement, algorithmic advancements, and enriched user experiences. We endeavor to stay ahead in the dynamic SEO arena, providing a robust tool to aid users in navigating the intricacies of online success.

The "SEO Keyword Tracker and Analyzer" epitomizes our commitment to innovation, data-driven decision-making, and the relentless pursuit of digital excellence. It signifies our dedication to mastering algorithms and employing them practically to empower website owners and marketers in their SEO endeavors.

# Acknowledgments

We extend our heartfelt gratitude to every dedicated team member for their unwavering commitment, tireless diligence, and exceptional teamwork throughout the development of the "SEO Keyword Tracker and Analyzer." Each team member has played a pivotal role in overcoming challenges, achieving milestones, and ultimately delivering a sophisticated software tool that embodies our collective vision.

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