SCHOLARSHIP AND INTERNSHIP APPLICATION TRACKER

A PROJECT REPORT

Submitted by

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BONAFIDE CERTIFICATE

Certified that this project report "SCHOLARSHIP AND INTERNSHIP APPLICATION TRACKER"

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ABSTRACT

The Scholarship and Internship Application Tracker is an innovative RPA (Robotic Process Automation) solution designed to streamline the process of identifying, managing, and applying for scholarships and internships. This system automates the collection of data from various online platforms, tracks application deadlines, and notifies users to ensure timely submissions.

The project leverages UiPath's capabilities to scrape and process data efficiently. Separate workflows are created for internships and scholarships, extracting crucial details such as job titles, companies, apply dates, locations, deadlines, scholarship amounts, qualifications, and URLs. These details are then stored in structured Excel files for easy tracking and reference.

A robust deadline management system ensures that users are alerted before deadlines. The system calculates the remaining days for each opportunity, sending timely reminders via email or on-screen notifications. These notifications are customized with relevant details, ensuring that users remain informed and proactive in their applications.

By automating repetitive tasks like data entry, deadline calculations, and email notifications, the application reduces manual errors and significantly saves time. It also improves productivity by centralizing all application data and providing a clear and organized view of upcoming opportunities.

The system's flexibility allows users to manage both scholarships and internships simultaneously, making it a comprehensive solution for students and professionals. With features like automated reminders, centralized tracking, and easy accessibility, this project aims to empower users and maximize their chances of success in securing valuable opportunities.

This is a user-friendly, efficient, and scalable tool that bridges the gap between opportunity discovery and successful application, ensuring no opportunity is missed due to oversight or lack of time.

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1. INTRODUCTION

1.1 GENERAL

The Scholarship and Internship Application Tracker is an advanced Robotic Process Automation (RPA) solution aimed at streamlining the process of managing scholarship and internship opportunities. The system uses UiPath to automate several critical tasks such as data extraction, deadline management, and communication, ensuring that users can manage their applications efficiently and without error.

The system automates the extraction of detailed information about scholarships and internships from various online resources, such as job titles, descriptions, deadlines, company details, qualifications, and application URLs. This data is then stored in Excel files for centralized tracking and easy analysis, allowing users to monitor and organize their applications in one place. With the ability to track remaining time for application deadlines, the system ensures that users are alerted about upcoming deadlines through personalized email notifications, helping them to act promptly and avoid missing out on valuable opportunities.

By enabling parallel processing, the system fetches and processes data from multiple sources simultaneously, ensuring time efficiency. Dynamic date handling allows the system to calculate deadlines and send reminders, while robust validation ensures that only accurate and relevant information is extracted. Through automated email communication, the tracker sends clear, action-oriented messages to users, keeping them engaged and informed about their applications' status.

Overall project to eliminates the need for manual tracking, reducing the risk of human error and improving productivity. It is an ideal solution for students and professionals who want to manage their career opportunities in an organized and timely manner

1.2 OBJECTIVE

The objective is to develop a highly efficient and automated system that assists students, job seekers, and professionals in managing scholarship and internship opportunities. This system aims to simplify the entire application process by automating time-consuming tasks, improving accuracy, and ensuring that users never miss an important deadline.

1. Automates Data Extraction:

The tracker will scrape detailed information about available scholarships and internships from various online platforms, including job boards, company websites, and scholarship directories. The system will extract key data such as job titles, descriptions, company details, qualifications, deadlines, and application URLs. This eliminates the need for manual searching and data entry.

2. Centralizes Data Management:

The extracted data will be stored in structured Excel files, allowing users to easily track their applications. The system will automatically organize this data into categories, making it easy to sort and filter information based on deadlines, company, or qualifications. This ensures that all scholarship and internship opportunities are stored in one place for quick access and management.

3. Tracks Application Deadlines:

The tracker will automatically calculate the remaining time until application deadlines. It will trigger timely reminders to users as the deadlines approach, ensuring that they are always informed about upcoming dates and never miss the opportunity to apply.

4. Sends Timely Email Notifications:

A key component of the system is the email notification feature, which will send personalized reminders to users about approaching deadlines and changes in their application status. These email alerts will be automatically generated based on the extracted data and will contain clear, actionable instructions to encourage users to complete their applications on time.

5. Improves Efficiency and Reduces Errors:

By automating repetitive tasks such as data scraping, entry, and email notifications, the system will significantly reduce the risk of human error. It ensures that all extracted data is accurate and up-todate, while also eliminating the need for users to manually track deadlines or follow up on opportunities.

6. Enhances User Engagement:

The system will provide an intuitive user interface (UI) where users can view their application statuses, manage deadlines, and interact with reminders. The automated email notifications will be personalized to keep users engaged and informed. Additionally, the UI will be designed to allow users to easily filter and sort their data, making it simple to track multiple applications at once.

7. Supports Parallel Processing:

The system will enable parallel processing, allowing the automation of multiple data extraction tasks at the same time. This ensures that the tracker can gather information from a variety of sources without delays, increasing the overall efficiency of the system.

1.3 EXISTING SYSTEM

Traditionally, the process of managing scholarship and internship applications is manual and often involves several steps that require significant time and effort. Many students, job seekers, and professionals rely on spreadsheets, calendars, and task management tools to track their applications, deadlines, and progress. However, the existing methods for managing these applications have several drawbacks, including inefficiency, errors, and missed opportunities. Below are the common existing methods used:

1. Manual Data Collection

Users manually search for opportunities across multiple websites, copying key details like job titles, deadlines, and qualifications into spreadsheets or documents. This method is time-consuming and prone to human error.

2. Spreadsheets for Data Storage

Once data is collected, users track and manage applications using spreadsheets like Excel or Google Sheets. While this helps organize data, it requires constant updates, and users must manually enter application status and deadlines.

3. Calendar Reminders

Digital calendars (e.g., Google Calendar) are used to set deadlines and reminders for application due dates. However, this method lacks the automation to track and manage all application details in one place.

4. Email Notifications and Alerts

Many websites send email notifications for new opportunities, but these notifications are often minimal and scattered, requiring users to manually visit each site for full information. It can be easy to miss crucial emails.

5. Task Management Applications

Apps like Trello and Asana are used to track application statuses and deadlines. While useful for organization, they still require manual data entry and do not automate the data collection or communication process.

6. Manual Follow-up and Communication

Users manually follow up on their applications via email and track responses in spreadsheets or notes. This method is time-consuming and error-prone.

1.4 PROPOSED SYSTEM

The Scholarship and Internship Application Tracker aims to replace the traditional manual methods with an intelligent, automated solution. By utilizing Robotic Process Automation (RPA) with UiPath, the proposed system will streamline the process of managing scholarship and internship applications through the following key features:

1. Automated Data Extraction

- The system will use web scraping techniques to automatically gather data from multiple scholarship and internship websites. It will extract key details such as: Job Titles, Descriptions, Deadlines, Qualifications, Company Details, Application URLs
- This eliminates the need for users to manually search for opportunities, saving time and reducing the chances of missing important information.

2. Centralized Data Management

- Extracted data will be stored in a centralized Excel file, providing an organized and structured overview of all available opportunities. The system will automatically categorize the data, allowing users to easily sort and filter applications based on deadlines, company, or job title.

3. Deadline Tracking and Alerts

- The system will automatically calculate the remaining time until application deadlines and send timely reminders to users. Notifications will be delivered via:

Email alerts: Personalized reminders for approaching deadlines.

Pop-up messages: Alerts displayed directly on the user interface for immediate attention.

- This ensures that users are consistently reminded of upcoming deadlines and never miss an opportunity.

4. Email Notification System

- The system will send automated, personalized email notifications using the SMTP protocol. These emails will contain clear reminders about application deadlines, status updates, and relevant details, providing users with easy-to-understand instructions for taking action.

5. Parallel Data Processing

- The system will support parallel processing, enabling it to extract and process data from multiple websites at once. This significantly improves efficiency and allows users to access a broader range of opportunities in a shorter amount of time.

6. Improved Accuracy and Reduced Errors

- By automating the data extraction and deadline tracking processes, the system reduces the chances of human error. All data will be validated and processed automatically, ensuring accuracy and consistency.

7. User-Friendly Interface

- The tracker will feature an intuitive and easy-to-use interface where users can: View and manage their applications, Track deadlines, Access reminders and notifications, Sort and filter data based on various criteria

8. Integration with Existing Tools

- The system will integrate seamlessly with other tools like email clients and Excel, enhancing the overall user experience and ensuring that the system fits easily into users' existing workflows.

2. LITERATURE REVIEW

2.1 GENERAL

The management of scholarship and internship applications is a complex task that often involves multiple stages, including data collection, tracking deadlines, managing communications, and ensuring timely follow-up. With an increasing number of opportunities available online, manual management methods have become inadequate and prone to errors, especially when dealing with multiple applications simultaneously. This has led to the emergence of automated solutions that streamline these processes using Robotic Process Automation (RPA), machine learning, and other technologies.

In the traditional approach, students and professionals rely heavily on spreadsheets, calendars, task management tools, and email notifications to track opportunities. While these methods help organize data and remind users of deadlines, they lack automation for data extraction, real-time updates, and error-free data entry. As the number of opportunities increases, users are forced to spend a considerable amount of time manually searching, entering data, and tracking deadlines, which can lead to missed opportunities and errors.

The need for more efficient solutions has led to the development of automated systems. Robotic Process Automation (RPA) solutions, like **UiPath**, are widely used to automate repetitive tasks such as data extraction from websites, data entry into databases or Excel files, and communication tasks like sending personalized emails. These systems aim to reduce human error, enhance productivity, and improve data accuracy, which is crucial in managing a large number of applications.

Several studies have highlighted the benefits of automating such tasks. According to research by **Kumar et al. (2019)**, RPA tools have successfully streamlined administrative tasks in various fields, improving efficiency by over 30%. In the context of internship and scholarship applications, automation systems can reduce the manual burden, ensure timely follow-ups, and increase the chances of securing opportunities.

Similarly, **Nguyen et al. (2020)** explored the potential of integrating machine learning with RPA to predict the likelihood of success in applications based on past behavior. Such systems not only automate data collection but also provide insights into user behavior, helping students optimize their applications and better manage their opportunities.

In addition, the integration of natural language processing (NLP) and sentiment analysis in communication systems has been explored in recent

research. These technologies can help personalize email notifications, making them more engaging and tailored to the needs of users. For instance, emails can be automatically generated to notify users about specific deadlines, providing clear instructions and reminders based on their application status.

The rise of smart applications, cloud computing, and AI-powered technologies in recent years has made it easier to create solutions that offer centralized data storage, real-time tracking, and automated communication. By reducing the reliance on manual methods and human intervention, these systems provide users with a more efficient and reliable way to manage their scholarship and internship applications.

3. SYSTEM DESIGN

3.1 GENERAL

The system design of the Scholarship and Internship Application Tracker aims to provide an efficient, automated, and user-friendly solution for managing internship and scholarship opportunities. The design includes multiple components that work together to automate data collection, manage deadlines, send notifications, and enable users to track their applications in a centralized manner. Below is a detailed breakdown of the system design:

i. System Architecture

The architecture of the **Scholarship and Internship Application Tracker** is based on a modular and scalable approach, leveraging Robotic Process Automation (RPA), data management tools, and communication modules. The system will be designed to perform automated tasks while providing an intuitive user interface for interaction.

- Web Scraping Module: This module will use RPA tools (like UiPath) to automatically scrape scholarship and internship data from various websites. It will extract key details such as titles, deadlines, qualifications, company information, and application links. The data will be structured and stored in a standardized format.
- Data Storage Module: The system will use Excel as the main storage format, where all the data extracted from the websites will be organized into categories such as job titles, deadlines, companies, and qualifications. The data will be updated regularly to reflect new opportunities or changes to existing listings.
- Deadline Tracking Module: This module will calculate the remaining time for each opportunity's deadline and send reminders. It will monitor

the dates continuously and trigger alerts when deadlines approach, ensuring that users are notified in time.

- Notification Module: The system will send automated notifications to users via email and pop-up messages. Emails will be personalized, containing relevant application information and reminders about upcoming deadlines. Pop-up messages will appear in the user interface to provide real-time notifications.
- User Interface (UI): The system will provide a simple and intuitive UI for users to interact with the data. The UI will display all available scholarship and internship opportunities, show deadlines, and allow users to filter and sort opportunities based on different criteria. Users can also track the status of their applications and view any reminders or notifications.

ii. Components of the System Design

a) User Interface Design

The user interface will be simple yet comprehensive, designed to allow users to interact with the system effectively. The interface will consist of:

- Dashboard: A main screen showing a summary of opportunities, including the number of applications, approaching deadlines, and statuses of current applications.
- o **Opportunity Listings**: A table or list view showing all the available scholarships and internships. This will include columns for job title, company, deadline, and status.
- Filters and Search Options: Users can filter opportunities based on job title, qualifications, deadline, or company, making it easy to find relevant opportunities.
- Detailed View: Users can click on each opportunity to view detailed information, including job descriptions, requirements, and application instructions.

b) Database and Data Management

Data extracted from websites will be stored in **Excel** or an equivalent structured format. The database will include:

- Scholarship/Internship Data: Each entry will store information such as opportunity title, company name, qualifications, job description, URL for application, and deadlines.
- o **User Data**: Users will create profiles where their tracked applications, reminders, and preferences are stored.
- o **Application Status**: Users can manually update or automatically track the status of their applications (e.g., pending, submitted, interviewed, etc.).

c) RPA and Web Scraping

The core functionality of the system is based on automated data scraping using **UiPath**, which will:

- Extract Data: Automatically retrieve data from websites based on pre-defined search criteria, eliminating the need for manual entry.
- Update Data: Regularly update the database with new opportunities and modify existing entries based on changes to the deadlines or application details.

d) Notification and Reminder System

The notification system will ensure that users are aware of approaching deadlines and application statuses. The system will include:

- **Email Notifications**: Automated emails will be sent to users with details of upcoming deadlines and new opportunities.
- Pop-up Alerts: Real-time alerts that appear as pop-ups on the UI to notify users about urgent deadlines or changes in application statuses.

e) Automation Workflow

- Scheduled Tasks: The system will include scheduled workflows where web scraping runs periodically (e.g., daily or weekly), fetching new scholarship and internship opportunities.
- o **Trigger Events**: The system will trigger alerts and notifications based on specific criteria, such as an approaching deadline within 48 hours.

iii. Technologies Used

The system design will leverage the following technologies:

- o **UiPath**: For automation and web scraping to gather scholarship and internship data from various websites.
- Excel: As the primary data storage format for structured data management.
- SMTP: For sending personalized email notifications to users.
- Python/JavaScript: For backend logic and possible additional data processing (e.g., calculating deadlines, filtering opportunities).
- o HTML/CSS/JS: For developing a user-friendly front-end interface.

iv. Security Considerations

Since the system will store user profiles and application information, ensuring the privacy and security of the data is essential. The system will:

- Use **HTTPS** for secure data transmission.
- o Allow users to create accounts and use **authentication mechanisms** to protect their personal data.
- Regularly back up the data to avoid loss and ensure continuity.

v. System Integration

The system will be integrated with **email clients**, **Excel**, and possibly **cloud services** to enable data syncing and ensure that the system functions efficiently across different devices and platforms.

vi. Scalability

The system is designed to be scalable, meaning it can handle an increasing number of opportunities, users, and notifications without significant performance degradation. This will be achieved through efficient data management techniques, parallel processing for data scraping, and cloud-based storage solutions as needed.

3.1.1 SYSTEM FLOW DIAGRAM

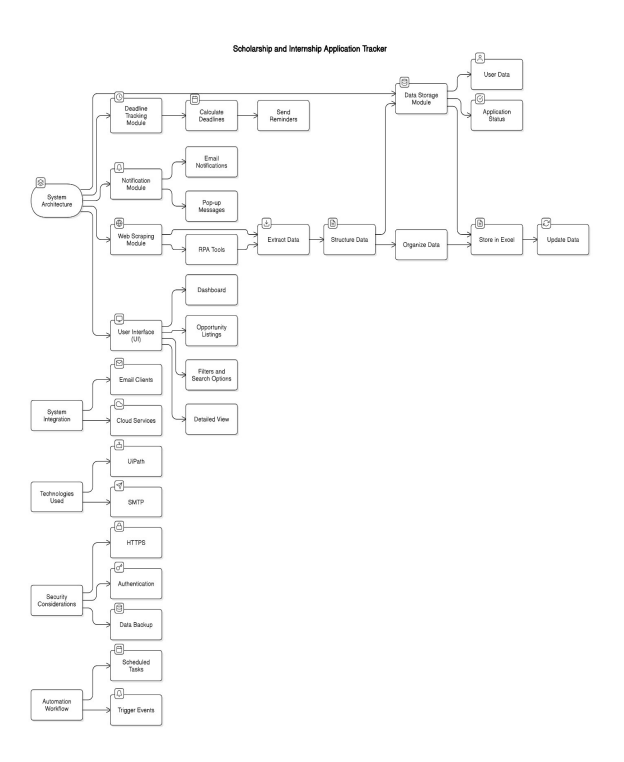


Fig 3.1 System Flow Design

3.1.2 ARCHITECTURE DIAGRAM

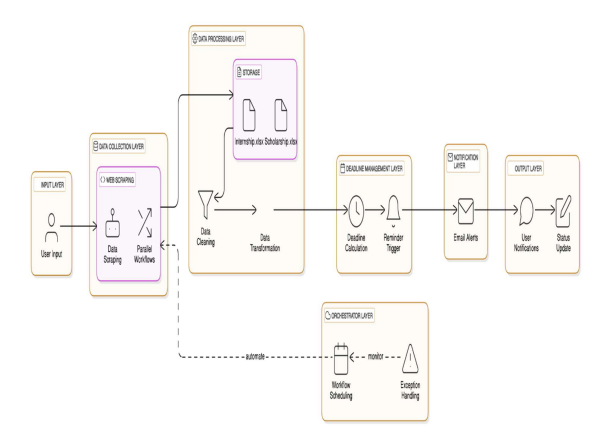


Fig 3.2 Architecture Diagram

3.1.3 Sequence Diagram

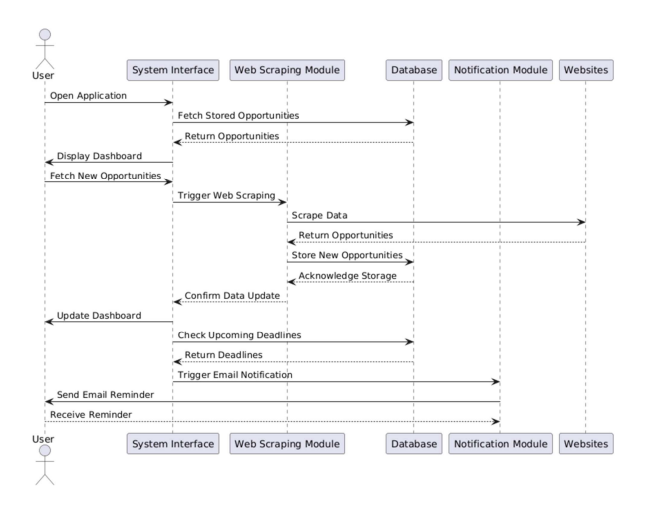


Fig 3.2 Sequence Diagram

4. PROJECT DESCRIPTION

4.1. METHODOLOGIE

The methodology for the Scholarship and Internship Application Tracker project involves a systematic approach to automating the tasks of managing scholarships and internships. The solution is divided into key modules, each handling a specific part of the process to ensure seamless functionality and user experience.

4.1.1 MODULES

1. Web Scraping Module

- o Purpose: Automates the process of fetching scholarship and internship opportunities from multiple websites.
- Functionality:
 - Extracts data such as job titles, descriptions, deadlines, qualifications, company details, and application URLs.
 - Uses UiPath automation workflows to navigate web pages and scrape structured data.
 - Handles data cleaning and formatting to ensure uniformity.
- Output: Structured data stored in the database (Excel or cloud storage).

2. Database Management Module

- Purpose: Centralized storage and management of scraped data for easy access and analysis.
- o Functionality:
 - Stores details of scholarships and internships in a structured format (Excel or equivalent database).
 - Maintains user profiles and their tracked applications.
 - Updates records dynamically with new opportunities or changes to existing ones.
- o Output: A well-maintained and up-to-date database of opportunities.

3. Deadline Tracking Module

 Purpose: Ensures users are notified of approaching deadlines for their applications.

Functionality:

- Calculates the remaining time for each opportunity's deadline.
- Triggers alerts when deadlines are close (e.g., within 48 hours).
- Works in sync with the Notification Module for timely reminders.
- o Output: Real-time tracking and alerts for upcoming deadlines.

4. Notification Module

 Purpose: Automates the communication process to keep users informed.

Functionality:

- Sends personalized email reminders about approaching deadlines or new opportunities.
- Displays pop-up messages in the user interface for instant notifications.
- Integrates with SMTP for reliable email delivery.
- Output: Timely and personalized notifications via email and the application UI.

5. User Interface (UI) Module

 Purpose: Provides an intuitive platform for users to interact with the system.

Functionality:

- Displays all opportunities with options to filter, sort, and search based on criteria like deadlines or qualifications.
- Allows users to view details of each opportunity and update application statuses.
- Provides real-time updates and alerts about new opportunities or deadlines.
- o Output: A user-friendly dashboard for managing applications.

6. Automation Workflow Module

- Purpose: Coordinates all automation tasks to ensure smooth operation.
- Functionality:
 - Schedules web scraping workflows to run periodically.
 - Handles error logging and retry mechanisms for failed tasks.
 - Ensures seamless integration between modules (e.g., scraping, database updates, and notifications).
- Output: A streamlined and efficient workflow for automation.

7. Reporting and Analytics Module

- Purpose: Provides insights into application trends and opportunities.
- Functionality:
 - Generates reports on user activity, such as the number of applications submitted or deadlines met.
 - Highlights high-priority opportunities based on user preferences.
 - Displays graphical analytics for better decision-making.
- Output: Interactive charts and reports to guide user actions.

5. CONCLUSIONS

5.1 GENERAL

The Scholarship and Internship Application Tracker project provides a comprehensive solution for automating the management of scholarship and internship opportunities. It effectively reduces the manual effort required for searching, organizing, and tracking applications, ensuring a seamless and efficient user experience. By leveraging UiPath and automation tools, the system automates repetitive tasks such as web scraping, data cleaning, and deadline tracking. This significantly saves time and minimizes errors, allowing users to focus on preparing quality applications.

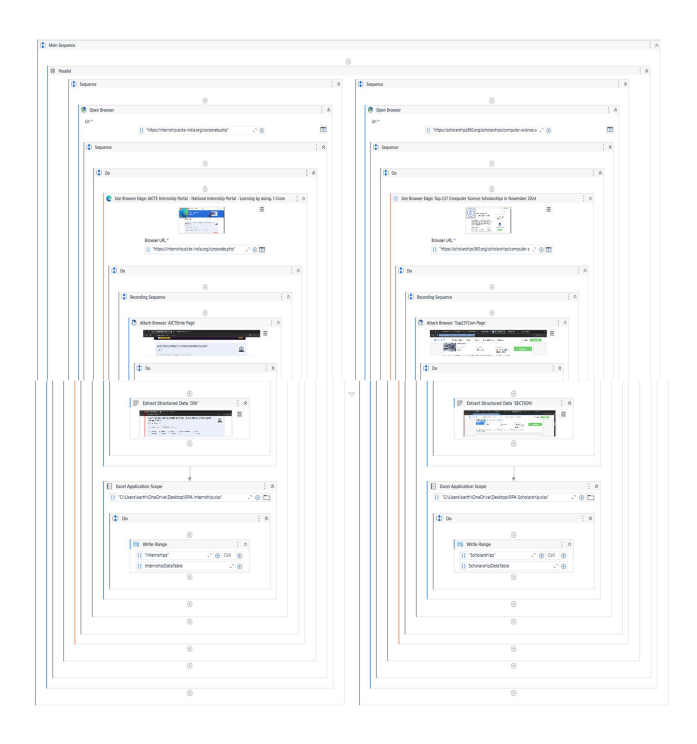
The project ensures centralized and structured data management by storing all collected information in an easily accessible format. Users can view, sort, and filter opportunities, enabling better decision-making when selecting applications. Timely reminders for upcoming deadlines are a key feature of the system, helping users avoid missed opportunities. Personalized notifications via email and pop-up alerts ensure users remain informed and take action promptly.

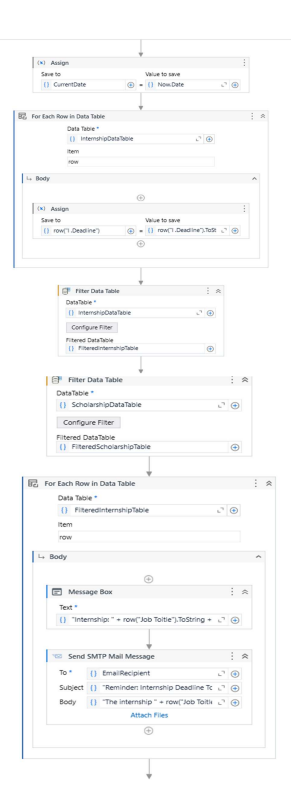
The user interface is designed with a focus on simplicity and accessibility, providing an intuitive dashboard for managing opportunities. Features like dynamic updates and search functionalities enhance the overall user experience. The modular architecture of the project ensures scalability and flexibility. New workflows, sources, or functionalities can be easily integrated into the system, making it adaptable to future requirements. The integration of email communication tools enhances user engagement, delivering real-time notifications that keep users updated about new opportunities and deadlines.

This project demonstrates the effective use of technology to address a common challenge faced by students and professionals. By automating critical tasks, the system improves productivity, reduces errors, and increases the chances of success in securing career opportunities. Looking ahead, the system can be further enhanced with AI-based recommendations, mobile accessibility, and collaborative features to make it even more powerful and user-friendly.

Overall, the project highlights the potential of automation in simplifying complex processes and empowering users in their career growth journey. It serves as a valuable tool for managing and capitalizing on academic and professional opportunities efficiently.

6. PROJECT WORKFLOW





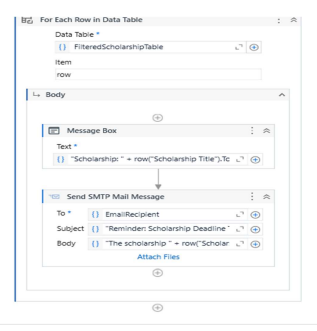


Fig 6.1: Project Flow

7. OUTPUT

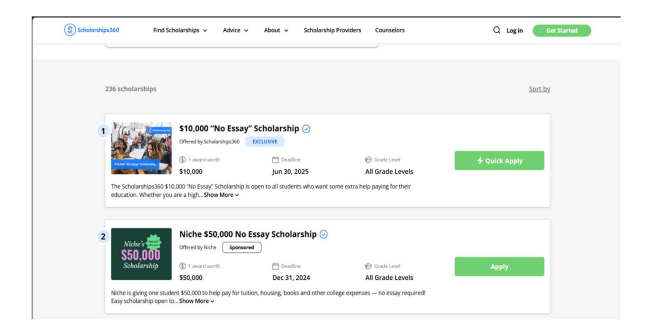


Fig 7.1: Scholarship website

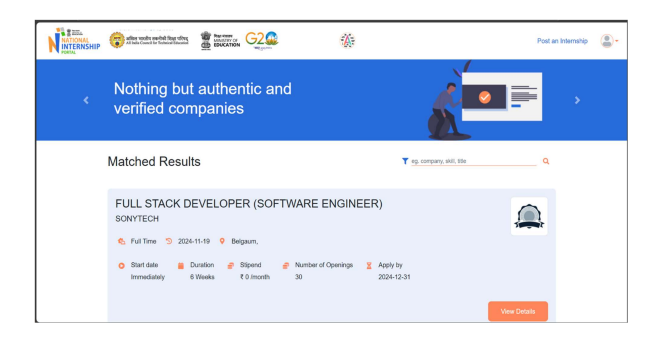


Fig 7.2: Internship website

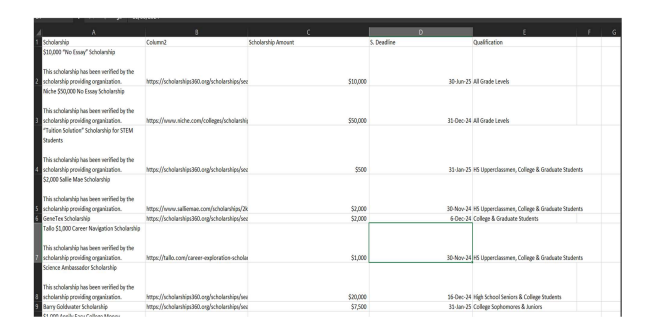


Fig 7.3: Scholarship Excel

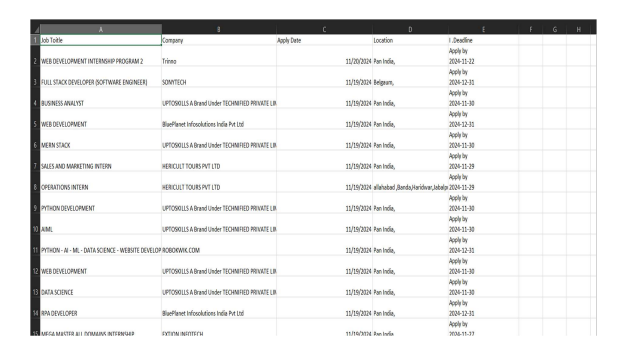


Fig 7.4: Internship Excel

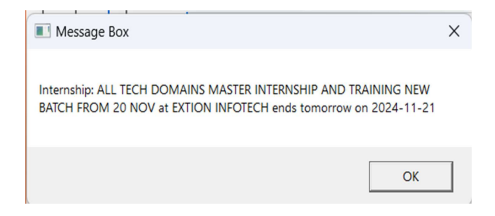


Fig 7.5: Deadline Alert

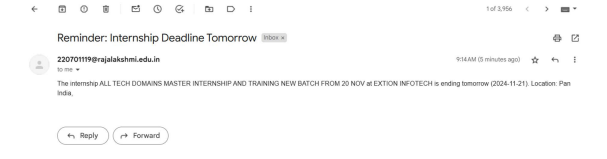


Fig 7.6: Deadline alert mail

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