



## Basic Front End Web Dashboard

### Objective

- Develop a simplistic front end web application interface that can easily be integrated with backend code. The front end interface should consist of two fundamental elements: an input page allowing users to input and submit the URL of a LinkedIn profile, and an output page that displays the extracted data collected by the backend.
- A fully developed web application with this interface would function as follows: A user would navigate to the input page and input the URL of the LinkedIn profile from which they want to extract data. Upon submitting the URL, it would be sent to the backend code, which would execute a program to extract the data. Once the data has been extracted, the backend code would connect with the front-end and display the harvested data on an output page.

Input Page

# Linkedin Profile Scraper

Enter URL of LinkedIn Profile

Submit

Output Page

Name: {Backend Harvested Data}

Title Description: {Backend Harvested Data}

Location: {Backend Harvested Data}

About: {Backend Harvested Data}

Experiences: {Backend Harvested Data}

Education: {Backend Harvested Data}

Recommendations: {Backend Harvested Data}

