# **Step-by-Step Instructions to Run the App**

### 1. Set up your environment

Ensure Python is installed. Then install the required libraries.

### a. Create a virtual environment (optional but recommended)

#### cmd<sup>3</sup>

```
python -m venv venv
source venv/bin/activate # On Windows: venv\Scripts\activate
```

### b. Install dependencies

If you have a requirements.txt file:

#### cmd:

```
pip install -r requirements.txt
```

If not, install manually:

#### cmd:

pip install streamlit pandas selenium

# 2. Install Google Chrome & ChromeDriver

### a. Install Google Chrome

Download Chrome

#### b. Install ChromeDriver

- 1. Check your Chrome version by visiting chrome://settings/help.
- 2. Download the matching ChromeDriver here.
- 3. Add chromedriver to your system PATH or place it in the same folder as your script.

## 3. Run the Streamlit app

Navigate to the folder where app.py is located and run:

cmd:

streamlit run app.py

# 4. Use the App in Browser

Once started, your default web browser will open with the app at:

url:

http://localhost:8501

# **Troubleshooting Tips**

- Error: selenium.common.exceptions.WebDriverException
  - → Make sure chromedriver is correctly installed and matches your Chrome version.
- Port already in use
  - → Try: streamlit run app.py --server.port 8502
- Streamlit not found
  - $\rightarrow$  Run: pip install streamlit