

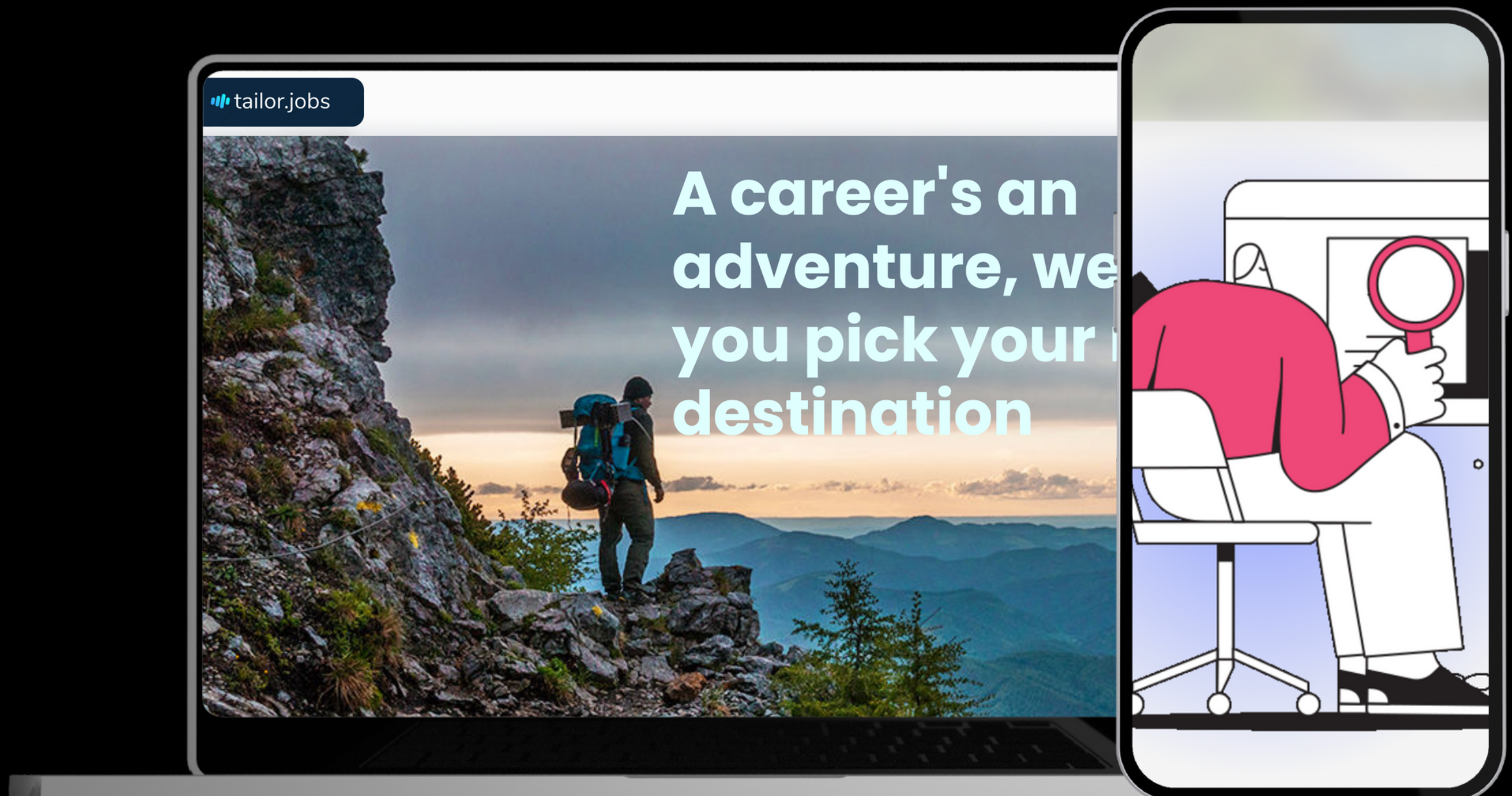
TAILOR.JOBS

S

2023

*job search tool
providing tailored
employment
opportunities*

SOLUTIONISM
AT IT'S FINEST



PROBLEM STATEMENT:

Create a job search tool that aggregates job postings from multiple sources and provides customized job recommendations based on a user's qualifications and interests.

HOW WE WENT ABOUT IT:



FINDING A RELIABLE SOURCE OF DATA



BUILD A RESUME PARSING APP FOR EASY DATA GATHERING



USING THE INFO GATHERED FROM THE RESUME, PROVIDE CUSTOM RECOMMENDATIONS

WHY THIS TOPIC IS IMPORTANT:

Finding a job can be a daunting task.

- Often involves scouring tens of online job boards**
- Having to manually scan each job description to check if it matches your relevant skillset**



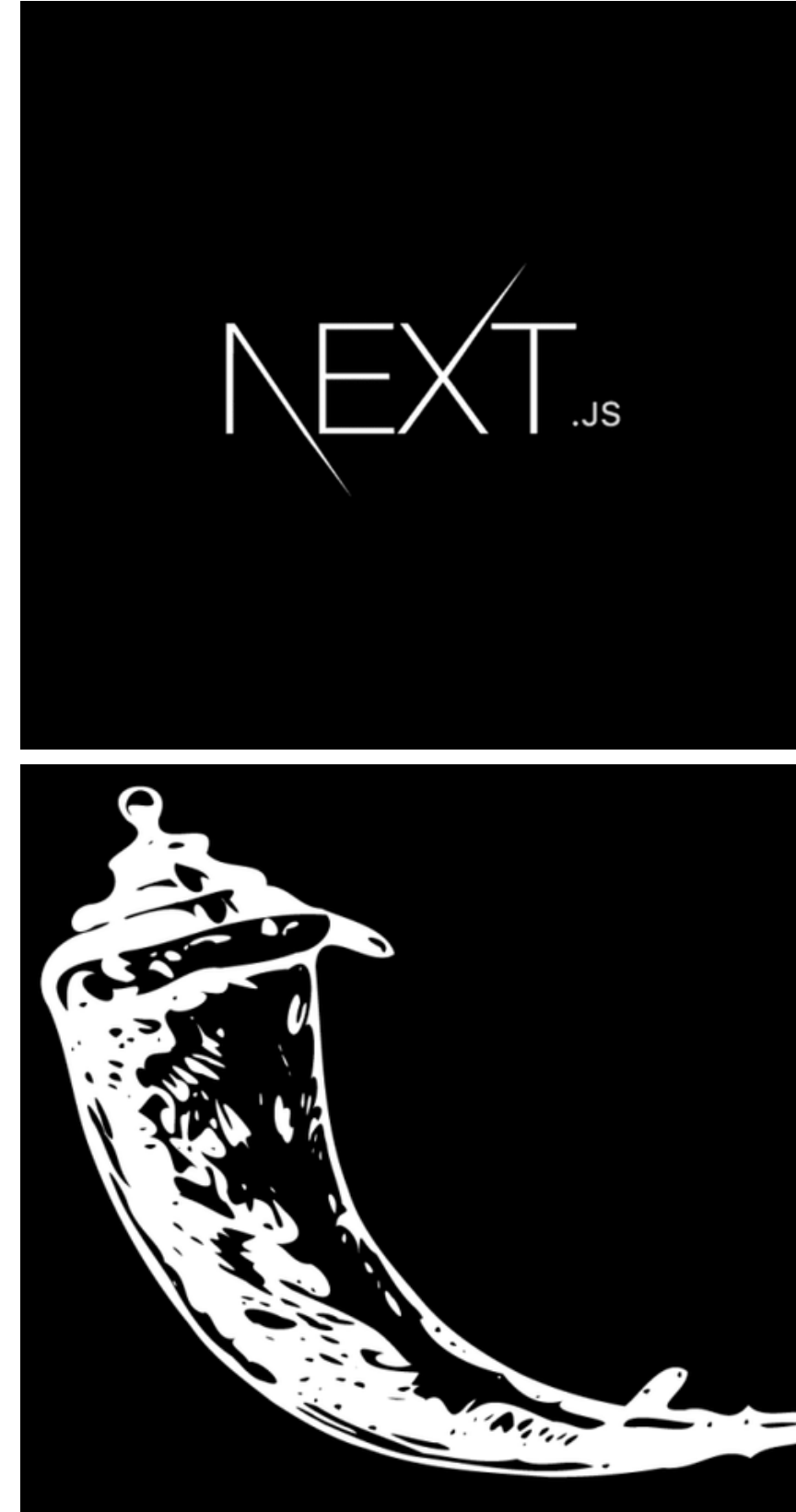
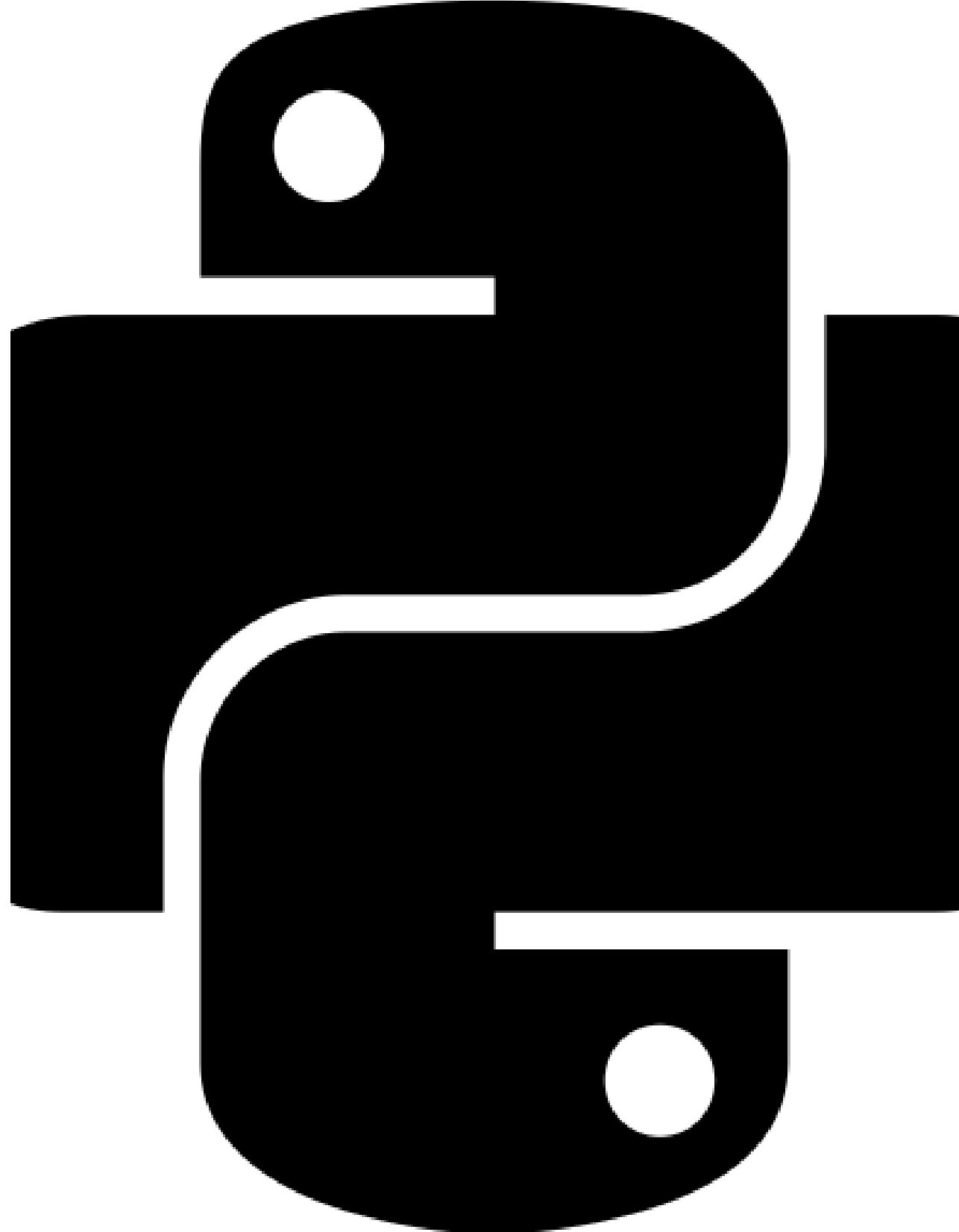


WHY WE CHOSE THE TOPIC :

It seemed like a real world problem that we could tackle by applying intelligence like NLP to further improve and streamline the job search process.

Aggregating multiple job posts would be an ideal solution to the problem

Tech Stack



NEXT.JS
PYTHON
FLASK

SERVER SIDE RENDERING
SEO OPTIMIZATION
EFFICIENT CACHING

FUTURE SCOPE

- 1. Improved matching algorithms:** As the job search tool gains more data and user feedback, the matching algorithms can be improved to provide more accurate and personalized job recommendations. This can enhance the user experience and increase user engagement with the tool.
- 2. Integration with social media:** Integration with social media platforms can help job seekers network and connect with potential employers. By leveraging social media data, the job search tool can provide more targeted job recommendations and help job seekers build their professional networks.
- 3. Integration with job application tools:** Integrating with job application tools, such as resume builders or cover letter generators, can further simplify the job search process for users. This can provide a more seamless experience for job seekers and increase the tool's value proposition.



SOLUTIONISM AT
IT'S FINEST

A SHORT DEMO
