



Project 19 : CV Screening Algorithm - Recruitment Automation.



Description:

The automated resume screening tool easily locates qualified candidates by picking key skills using developed algorithms.

This project aims to reduce the time spent on screening and reading CVs manually therefore it enhances efficiency when it comes to selecting more fitting profiles to the needed requirements to the position.



Tasks:

- Discovering and studying the current tool and method used in screening CVs.
- Determine the specific use case to be addressed/solved.
- Develop an applicable, user-friendly, and effective digital solution.



Profile:

IT Engineer



Required Skills:

English, Machine learning, SciKit-Learn ,NLP, NLTK, Spacy, Python, TypeScript,



Number of Interns:

1 intern



Duration:

4 to 6 Months

