CV scanner software

Screening CVs is a tedious job that employers have to spend lot of hours going through hundreds of CVs. Nowadays companies use ATS (applicant tracking systems) to filter out weak CVs even before human set eyes on them. ATS are usually looking for keywords, how many times key words has been on the CV to match with suitable vacancies.

The solution that has been proposed will utilize a similar method to scan CVs and classify CVs. The difference is, this software uses a ML algorithm to classify rather than following a tradition rule\ condition based software.

When a CV is uploaded, CV is scanned to find key words based on which CV is classified using ML algorithm.

There are three classifications;

Based on Skills;

1. Programming

2. Database

3. UI

4. Networking

Based on Tools;

C++

C#

Python

Cisco

TSQL

Java

Windows

SQL Server

Based on Roles;

Developer

UI developer

Database developer

Database designer

UI Designer

System Admin