Data Annotation Tool

6th September 2019

OVERVIEW

To create a data annotation tool which helps is tagging different jobs and skills under various categories.

GOALS

- 1. Load the data dynamically from the CSV file and display it
- 2. Use the check boxes to get the response from the user for each data. Click next to capture the response and load the next data.
- 3. Finally, Click the Get data button to get the responses in the csv file.
- 4. Structure the angular project into separate components

SPECIFICATIONS

1. FOR SKILLS

These are the list of categories which needs to used a check boxes for skills data

- Al/Data Science
- IT Web DevelopmentIT Programming Languages/Frameworks
- IT Testing & QA
- IT Enterprise Tools
- IT Mobile App Development
- IT Advanced Technologies
- IT Computer Sciences
- Banking/Financial Services
- Cognitive Abilities
- Business Development
- Engineering
- Puzzles
- Aptitude

2. JOBS

These are the list of categories which needs to used a check boxes for skills data

- Blue collar
- Grey collar
- White collar
- IT services
- Software products
- Engineering
- Healthcare
- Manufacturing
- Banking/Financial services
- BPO
- Legal
- FMCG
- Telecommunication
- Logistics and transportation
- Marketing and Sales
- Al/Data science
- Other emerging fields

EXPECTED DELIVERABLE

