

---

# Data Annotation Tool

6<sup>th</sup> September 2019

## OVERVIEW

To create a data annotation tool which helps in 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 use a check boxes for skills data

- AI/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
- AI/Data science
- Other emerging fields

## EXPECTED DELIVERABLE

Loading the data and getting the responses

