

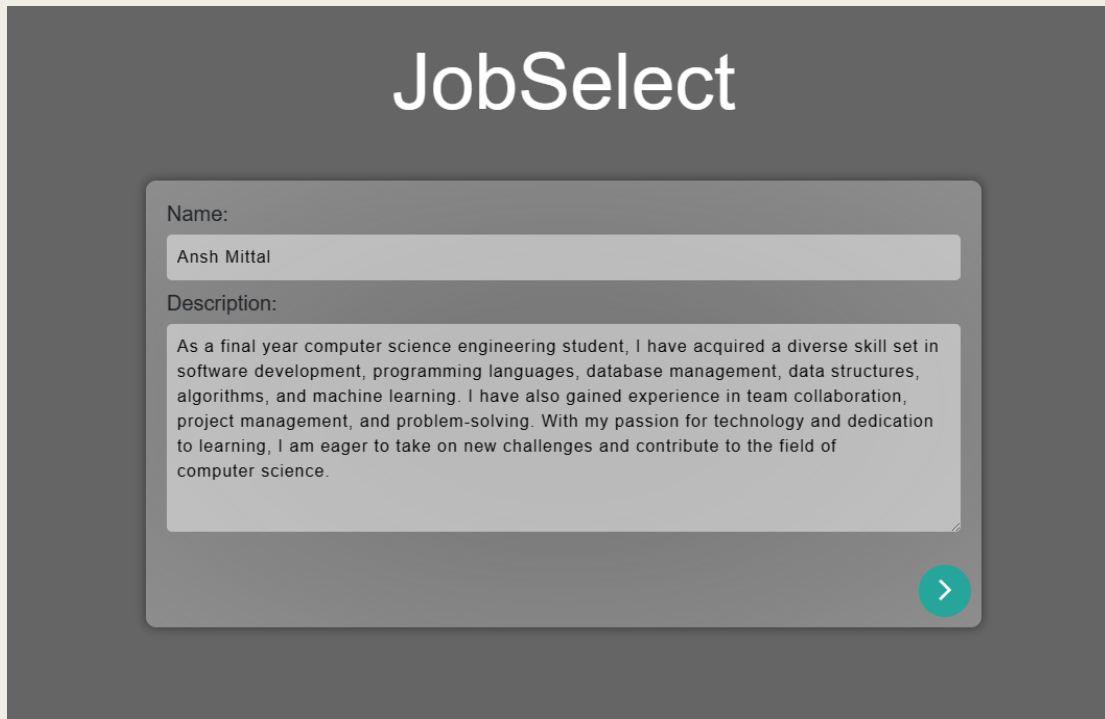
# README

## JobSelect: A Custom Job Recommendation System

1. Run “main.py” and go to this localhost link provided on the console. In this case it's: <http://127.0.0.1:5000>

```
* Serving Flask app 'main'
* Debug mode: on
WARNING: This is a development server.
* Running on http://127.0.0.1:5000
Press CTRL+C to quit
* Restarting with stat
* Debugger is active!
* Debugger PIN: 119-867-299
█
```

2. Provide name and brief description of yourself



The screenshot shows the JobSelect web application interface. At the top, the title "JobSelect" is displayed in a large, white, sans-serif font against a dark gray background. Below the title, there is a light gray rounded rectangular form. Inside the form, the "Name:" label is followed by a text input field containing "Ansh Mittal". Below this, the "Description:" label is followed by a larger text area containing a paragraph about the user's background as a computer science engineering student. A green circular button with a white right-pointing arrow is located at the bottom right of the form.

# JobSelect

Name:

Ansh Mittal

Description:

As a final year computer science engineering student, I have acquired a diverse skill set in software development, programming languages, database management, data structures, algorithms, and machine learning. I have also gained experience in team collaboration, project management, and problem-solving. With my passion for technology and dedication to learning, I am eager to take on new challenges and contribute to the field of computer science.

>

### 3. Enter details regarding your prior experiences

# JobSelect

## Experience

Complex Systems Laboratory

Position:

Research Intern

Duration:

Month: 4 ▼ Year: 0 ▼

Company:

Reliance Jio

Add Experience

>

### 4. Enter your education related details

# JobSelect

## Education

Institute:

IIIT Delhi

Degree:

Btech Computer Science

Description:

Did bachelor's in computer science with social science as minor. Besides this, I also did majors in economics

Add Education

>

## 5. Enter your skills

# JobSelect

### Skills

+

c++ ✕javascript ✕account management ✕java ✕apache hadoop ✕

>

## 6. Enter the courses you have done

# JobSelect

### Courses

+

linear algebra ✕machine learning ✕accountancy ✕human computer interaction ✕calculus ✕operating systems ✕

Submit

7. On clicking the submit button we get the results

