

# **TEAM CAMPUS CONNECT**

## **TEAM MEMBERS:**

- 1.M.Gurunath Reddy
- 2.N.Siddhartha
- 3.K.Manideep
- 4.N.Sairam

## **■ 1. Title – AI-Based Government Job Finder System**

This project focuses on developing a smart platform that helps users find government job opportunities based on their age and state eligibility criteria. The system simplifies the job search process by filtering suitable vacancies according to user details and provides quick, accurate, and user-friendly access to job information.

## **■ 2. Objective**

The main objective of this project is to reduce the time and effort required to search for government jobs. By allowing users to filter jobs based on age and state, the platform ensures that applicants only see relevant opportunities, improving efficiency and accessibility.

## **■ 3. Tools Used**

The system can be developed using Python for backend processing, a database for storing job listings, and a user-friendly front-end interface. Data filtering and validation techniques are applied to ensure accurate results.

## **■ 4. Methodology**

The process begins with collecting and organizing government job data from reliable sources. The data is categorized based on age limits, state eligibility, and other requirements. Users enter their details, and the system processes the input to display matching job opportunities.

## ■ 5. Output

The output of this project is a functional platform where users can instantly view government jobs that match their age and state criteria. The system presents clear job descriptions, eligibility details, and application information.

## ■ 6. Result

The system successfully filters and displays accurate job listings based on user input. It reduces confusion and makes the job search process more efficient for applicants.

## ■ 7. Conclusion

This project demonstrates how technology can simplify access to government employment opportunities. By implementing smart filtering mechanisms, the Government Job Finder ensures a faster, easier, and more organized job search experience for users.

## ■ 8. Project Url

<https://sairam18.my.canva.site/>

## ■ 9. GitHub Profile

<https://github.com/sairamnandi18>