

A PROJECT SYNOPSIS

on

JobSure

("Your Smart Career Companion") -

An AI-Powered Job & Skill Recommendation System

Submitted by

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1. Title:

JobSure - An AI-Based Job, Resume & Skill Recommendation System

2. Introduction:

JobSure is an intelligent career assistance platform designed to help students and job seekers identify suitable job opportunities, improve their resumes, and receive AI-driven skill recommendations. The platform analyzes user details, resumes, and job descriptions to provide personalized suggestions. JobSure bridges the gap between job seekers and recruiters using predictive analytics, NLP, and machine learning.

3. Objectives:

- Job Recommendation: Suggest best-fit jobs based on profile, skills & interests.
- Resume Enhancement: Provide AI-based suggestions to improve resume quality.
- Skill Gap Analysis: Identify missing skills and recommend relevant courses.
- User-Friendly Interface: Provide a clean, simple & professional platform.
- Automation: Reduce manual effort through smart matching algorithms.

4. Scope:

The system will be used by students, freshers, job seekers, and placement cells. Features include job search, resume analysis, AI-driven suggestions, and skill recommendations.

5. Methodology:

1. Data Collection: Job listings, resumes, skills dataset.
2. Preprocessing: Text cleaning, feature extraction.

3. Model Development: NLP-based job-matching algorithm using TF-IDF/BERT.

4. AI Recommendation System: Suggest jobs & skills.

5. Web Development: Frontend + Backend full-stack implementation.

6. Testing: Functional, performance & accuracy testing.

7. Deployment: Host web application for public use.

6. Tools and Technologies:

- Frontend: HTML, CSS, JavaScript, React (optional)
- Backend: Python, Flask/Django, Node.js (optional)
- Database: MySQL / MongoDB
- ML/NLP: Scikit-learn, TensorFlow, NLTK, Transformers

7. Timeline:

Development over 3 months:

- Month 1 – Dataset, model training, backend architecture
- Month 2 – Web development, integration
- Month 3 – Testing, deployment, final review

8. Resources:

Hardware: Laptop/PC

Software: Python, VS Code, MySQL, ML libraries

Datasets: Job listings, resumes, skills datasets

9. Expected Outcomes:

- Accurate job matches
- Improved resume quality
- Personalized skill recommendations
- Better employability
- Placement assistance automation

10. References:

- [Scikit-learn Documentation](#)
- [NLTK Documentation](#)
- [MySQL Documentation](#)
- [Kaggle Job Datasets](#)