**ABSTRACT**

**JOB MANAGEMENT SYSTEM**

The Job Management System is a web-based application designed to streamline the recruitment process by providing a platform for both recruiters and job seekers. The system consists of two primary user roles: **Recruiters** and **Job Seekers**. Recruiters can log in to their accounts, post job openings with detailed descriptions, including job title, responsibilities, qualifications, and application deadlines. On the other hand, job seekers can register and create personalized profiles that include their educational background (e.g., 10th and 12th marks), CGPA, technical skills, and project experiences. Once registered, job seekers can browse through available job listings, apply to jobs of interest, and submit their profiles for review by recruiters.

The system supports a smooth application process where job seekers can upload or input their details, including academic qualifications, skills, and project experiences, directly in their application forms. Recruiters can then view these applications, filter candidates based on qualifications or skills, and contact the most suitable candidates. The platform aims to improve the efficiency of the hiring process, providing both job seekers and recruiters with an easy-to-use, centralized system to manage job postings and applications.

**GitHub URL:** https://github.com/Joelsunny1234/Jobportal\_Website.git

Team Members:

Abhijith N S - CSE B

Joel Sunny - CSE A

Meghna Rajesh -CSE B

S Goutham Krishna – CSE A

Alan Eldho Saji – CSE A

**ARCHITECTURE DIAGRAM**

