**SYNOPSIS**

**Title of the project**:- Online Job Portal System

**Aims behind undertaking proposed project work**:-

This system will be designed for the recruitment process, catering to both candidates and recruiters alike. It will serve as a centralized hub, offering job listings, intuitive application procedures. Job seekers will benefit from easy job search functionalities, seamless application processes, and feedback mechanisms. Recruiters, on the other hand, will have access to tools for posting job listings, managing applications, conducting rounds of questioning and interviews, and hiring decisions. By bridging the gap between job seekers and recruiters, this platform will aim to enhance connectivity and effectiveness in the job market.

**The main objective of the project** :-

* Streamlining the job search process for candidates.
* Simplifying the recruitment process for employers.
* Providing a user-friendly platform for job seekers and recruiters.
* Enhancing communication and feedback between candidates and employers.
* Facilitating efficient matching of job opportunities with qualified candidates.

**Methodology:**-

The main methodology will be used in this project is n-tier architecture.

**MINIMUM SOFTWARE AND HARDWARE REQUIREMENT :-**

**Hardware Specification :-**

CPU - Minimum 2 Core Server Processor

RAM - Minimum 2 GB of free RAM with ECC Buffered

HDD – 50GB Free

**Software Requirement :-**

Client side and Server side: JavaScript, Vue.js, Directus on Node.js

Database: MariaDB

**Submitted By: -**

**Name:** SALMA PARWEEN

**Class Roll No.:** 20

**University Roll No.:**2320840170016

**Registration No.:**202220802038

**Session:** 2022-2024