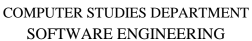


# UNIVERSITY OF CALOOCAN CITY

### COLLEGE OF LIBERAL ARTS AND SCIENCES





## **Edrianco Manpower Services Recruitment System**

#### **Description:**

Edrianco Manpower Services Recruitment System is a comprehensive web-based application designed to empower agency companies in their service recruitment processes. With advanced features and intuitive interfaces, it also offers a one-stop solution to streamline talent acquisition, connect with top tier candidates. The system features two (2) different user interfaces for Admin and User/Applicants each with different functionalities to cater the needs of the users. The system will also have a Mobile Application alternative for ease of access.

#### **Objectives:**

- To enhance the process of sourcing and onboarding qualified employees for client companies.
- To effectively oversee and administer applicant submissions.
- To provide updates for employment application status.
- To generate comprehensive reporting and analytics for the company.
- To assess qualified and suitable applicants for the job listing.

#### Scope:

- The system can display and manage job listings from client companies.
- The system can sort and categorize available jobs
- The system will have two (2) different UI for Applicants and Admin.
- The system will be able to track employed applicants.
- The system include session recruiting
- The system will be able to update the employee's status.

#### Limitation:

- The system will not require a user to create an account profile.
- The system will only require an email address for the application process and status update.
- The system will require internet connection to be accessed.
- The system can be only accessed by the company Administrators and Human Resources Staff.
- The system can only be controlled by the Administrator and Human Resource Staff

**Proposed by: BSIS 4A** 

Gonzalo, Kervin Clark Hermogino, Ranilo Llenes, Harley Dave Julia, Judell

Approved by:

PROF. CATHERINE PAA-LLENA

Professor, Capstone Project