

**VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI 590018**



Project Report on  
**“Employee Worker Registration”**

By

Krrish Kumar Yadav (1BF24CS152)

Isparsh Giri (1BF24CS125)

Mayank Mehta (1BF24CS171)

Under the Guidance of

Monisha H M

Assistant Professor, Department of CSE

BMS College of Engineering

Work carried out at



Department of Computer Science and Engineering

BMS College of Engineering

(Autonomous college under VTU)

P.O. Box No.: 1908, Bull Temple Road, Bangalore-560 019

2025-2026

**BMS COLLEGE OF ENGINEERING**  
**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**



***CERTIFICATE***

This is to certify that the OOPS with JAVA project titled “**Employee Worker Registration**” has been carried out by Krrish Kumar Yadav (1BF24CS152), Mayank Mehta(1BF24CS171), Isparsh Giri(1BF24CS125), during the academic year 2025-2026.

Signature of the guide  
Monisha H M  
Assistant Professor,  
Department of Computer Science and Engineering  
BMS College of Engineering, Bangalore

**BMS COLLEGE OF ENGINEERING**  
**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**



**DECLARATION**

We, Krrish Kumar Yadav (1BF24CS152), Mayank Mehta (1BF24CS171), Isparsh Giri (1BF24CS125) students of 3<sup>rd</sup> Semester, B.E, Department of Computer Science and Engineering, BMS College of Engineering, Bangalore, hereby declare that, this project work entitled "Employee Worker Registration" has been carried out by us under the guidance of AAAAAAAAAAAAAA, XXXXX Professor, Department of CSE, BMS College of Engineering, Bangalore during the academic semester Sep-Dec 2025. We also declare that to the best of our knowledge and belief, the project reported here is not from part of any other report by any other students.

**Signature of the Candidates**

Krrish Kumar Yadav (1BF24CS152)

Mayank Mehta (1BF24CS171)

Isparsh Giri (1BF24CS125)

# **I. DESCRIPTION OF PROJECT**

## **1. OBJECTIVE OF THE PROJECT AND THE MODULES**

Primary Objective: To develop a comprehensive desktop application for managing organizational hierarchies through department, employer, and worker registration using Java Swing and MySQL database integration. README.md:3-4

### **Core Modules:**

Department Management Module: Create, update, delete, and view organizational departments

Employer Registration Module: Register employers with company details and department assignments

Worker Registration Module: Register workers under employers with position and hire date tracking

Consolidated View Module: Search and filter all worker records with complete hierarchical information.

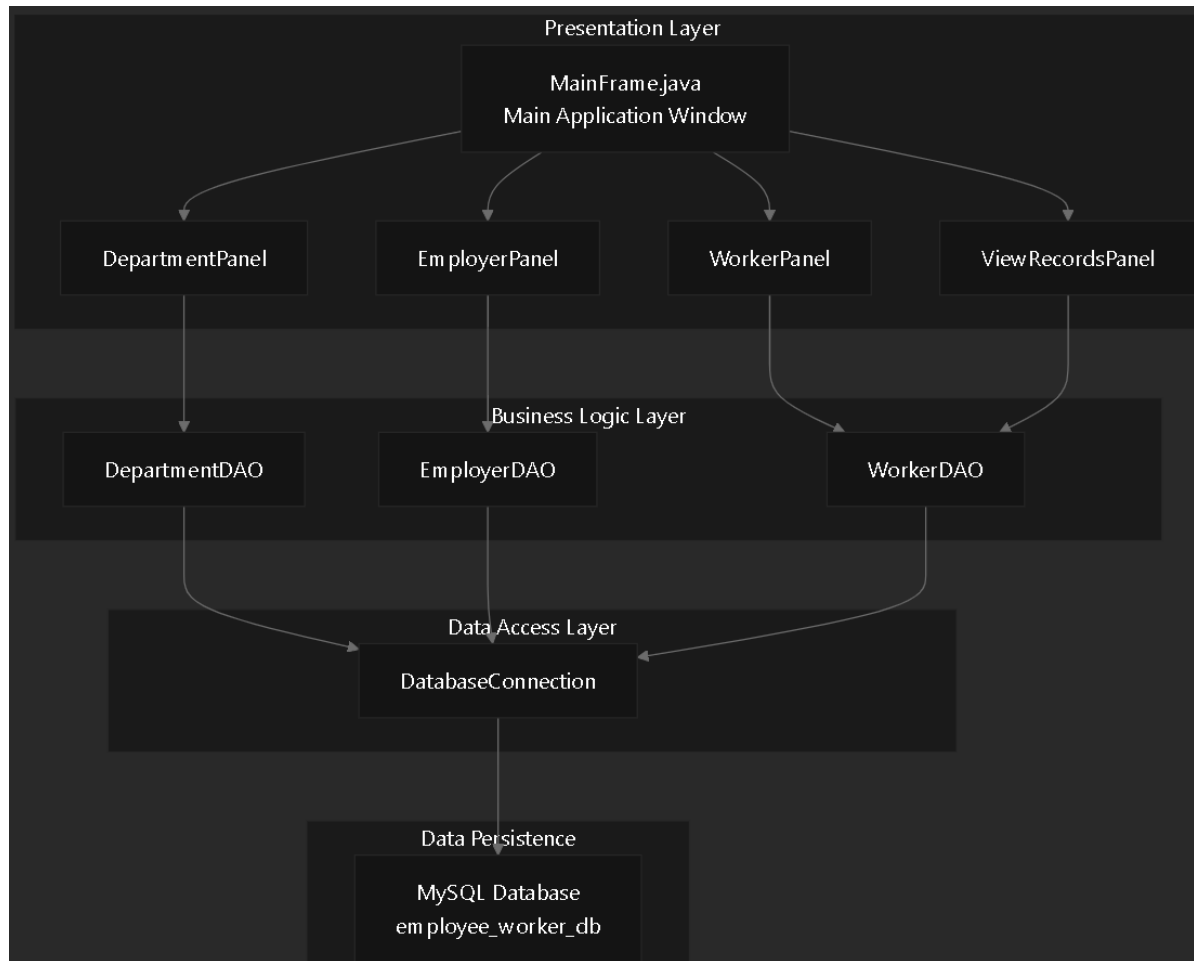
## **2. INTRODUCTION**

The Employee Worker Registration System is a Java-based desktop application designed to streamline organizational data management through a three-tier architecture. The system addresses the critical need for maintaining structured relationships between departments, employers, and workers in organizational settings. Built using Java Swing for the user interface and MySQL for data persistence, the application provides complete CRUD (Create, Read, Update, Delete) operations while ensuring data integrity through proper validation and referential constraints.

The application follows modern software engineering principles with clear separation of concerns between presentation, business logic, and data access layers. This design approach ensures maintainability, scalability, and adherence to object-oriented programming principles.

### 3. DESIGN MODULES

#### System Architecture Block Diagram:



*fig 1: System Architecture block diagram*

#### Module Structure:

**Entry Point:** MainFrame.java - Main application window with tabbed interface

**UI Components:** Four specialized panels for different entity management operations

**Data Access Objects:** DAO classes implementing database operations

**Database Connection:** Centralized connection management for MySQL integration

## **4. DETAILED DESCRIPTION OF MODULES**

### **Department Management Module**

#### **Requirements and Functionality:**

- Create departments with unique names and descriptions
- Update existing department information
- Delete departments (with referential integrity checks)
- View all departments in tabular format

#### **Java Techniques Used:**

- Swings: JPanel, JTable, JButton for UI components
- Exception Handling: SQLException handling for database operations
- Packages: Organized under com.employeee.management.ui and com.employeee.management

### **Employer Registration Module**

#### **Requirements and Functionality:**

- Register employers with personal and company information
- Assign employers to specific departments
- Enforce unique email constraints
- Prevent deletion of employers with associated workers

#### **Java Techniques Used:**

- Swings: Advanced form components with validation
- Exceptional Handling: Custom validation for business rules
- Interfaces: DAO pattern implementation for data access abstraction

### **Worker Registration Module**

#### **Requirements and Functionality:**

- Register workers under specific employers
- Assign positions and hire dates
- Maintain department associations
- Complete CRUD operations with validation

#### **Java Techniques Used:**

- Swings: Complex form handling with date pickers
- Generics: Used in DAO layer for type-safe operations

- Exception Handling: Comprehensive error handling for database constraints

## **View Records Module**

### **Requirements and Functionality:**

- Display consolidated view of all workers with employer and department information
- Implement search functionality across multiple fields
- Real-time data refresh capabilities
- Export-ready data presentation

### **Java Techniques Used:**

- Swings: JTable with custom TableModel ViewRecordsPanel.java:47-54
- Streams: Used for data filtering and searching operations
- AWT: Layout managers for responsive UI design

## **Database Connection Module**

### **Requirements and Functionality:**

- Centralized JDBC connection management
- Connection pooling simulation
- Configuration management for database parameters

### **Java Techniques Used:**

- Exception Handling: Robust SQLException management
- Interfaces: Connection factory pattern
- Packages: Proper separation of data access concerns

## II. SCREENSHOTS

Employer-Worker Registration System

File Help

Departments Employers Workers View Records

### Department Information

Department Name:

Description:

### Departments List

ID	Name	Description
3	Finance	Finance and Accounting Department
2	HR	Human Resources Department
1	IT	Information Technology Department
5	Marketing	Marketing and Sales Department
4	Operations	Operations Department
6	R&D	this is the research department

Ready | Database: Connected

File Help

Departments Employers Workers View Records

### Employer Information

Name:

Email:

Phone:

Company Name:

Department:

### Employers List

ID	Name	Email	Phone	Company	Department
1	mayank	mayank@gamil.com	1234567890	bmsce	R&D
2	ram	ram@gmail.com	89789897	bmsce	IT

Ready | Database: Connected



Employer-Worker Registration System

File

Help

Departments

Employers

Workers

View Records

Worker Information

Name:

krish

Email:

krish@gmail.com

Phone:

123563456

Position:

researcher

Employer:

mayank (bmsce)

Department:

Finance

Hire Date:

2025-12-28

Add Worker

Update

Delete

Clear

Workers List

ID	Name	Email	Phone	Position	Employer	Department	Hire Date
1	isparsh	isparsh@gmail.com	1234567090	software engineer	ram	Finance	2029-12-28
2	krish	krish@gmail.com	123563456	researcher	mayank	R&D	2025-12-28

Ready | Database: Connected

Employer-Worker Registration System

File

Help

Departments

Employers

Workers

View Records

Search:

krish

Search

Refresh

Complete Records View

Worker ID	Worker Name	Email	Phone	Position	Hire Date	Employer	Department
1	isparsh	isparsh@gmail.com	1234567090	software engineer	2029-12-28	ram	Finance
2	krish	krish@gmail.com	123563456	researcher	2025-12-28	mayank	R&D

Total Records: 2

Ready | Database: Connected

### **III. NEW LEARNINGS FROM THE PROJECT**

#### **Technical Learnings:**

- Three-Tier Architecture: Practical implementation of presentation, business, and data layers
- DAO Pattern: Understanding data access abstraction and its benefits in maintainability
- Swing Advanced Features: Custom table models, event handling, and layout management
- Database Integration: JDBC programming with connection management and SQL optimization
- Exception Handling: Comprehensive error handling strategies for desktop applications

#### **Software Engineering Practices:**

- Modular Design: Benefits of separating concerns into distinct modules
- Code Organization: Package structure and its impact on maintainability
- Validation Strategies: Both client-side and server-side validation implementation
- Referential Integrity: Database constraints and application-level validation

## **IV. FUTURE ENHANCEMENTS**

### **Planned Improvements:**

- Export Functionality: CSV/PDF export capabilities for reports and data backup
- Advanced Search: Enhanced filtering with multiple criteria and date ranges
- User Authentication: Role-based access control and user management system
- Reporting Dashboard: Analytics and visualization of organizational data
- Email Notifications: Automated alerts for registration and important events
- Backup/Restore: Database backup and restoration functionality
- Web Interface: Migration to web-based application using Spring Boot
- Mobile Support: Responsive design or dedicated mobile application

### **Technical Enhancements:**

- Migration to modern UI frameworks (JavaFX)
- Implementation of connection pooling
- Addition of audit trails and logging
- Integration with external HR systems
- Performance optimization for large datasets