

# **DATABASE PROJECT**

**Presented by: Kushal Panthadas & Oli Ahmed**

# **ONLINE JOB PORTAL MANAGEMENT SYSTEM**

## MOTIVATION

- Problem-solving: Bridging the gap between job seekers and employers efficiently.
- Creating an automated, user-friendly platform to simplify job searches and recruitment processes

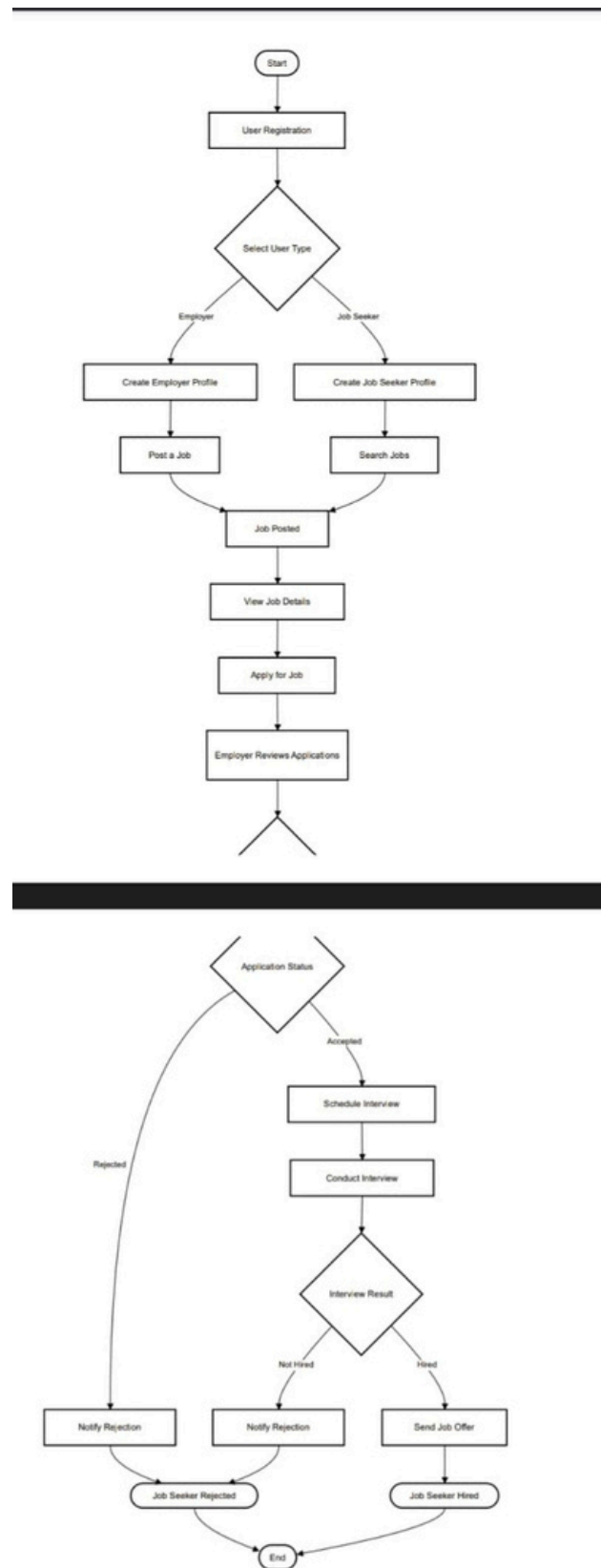
## USED TECHNOLOGIES

Frontend: HTML, CSS, BOOTSTRAP

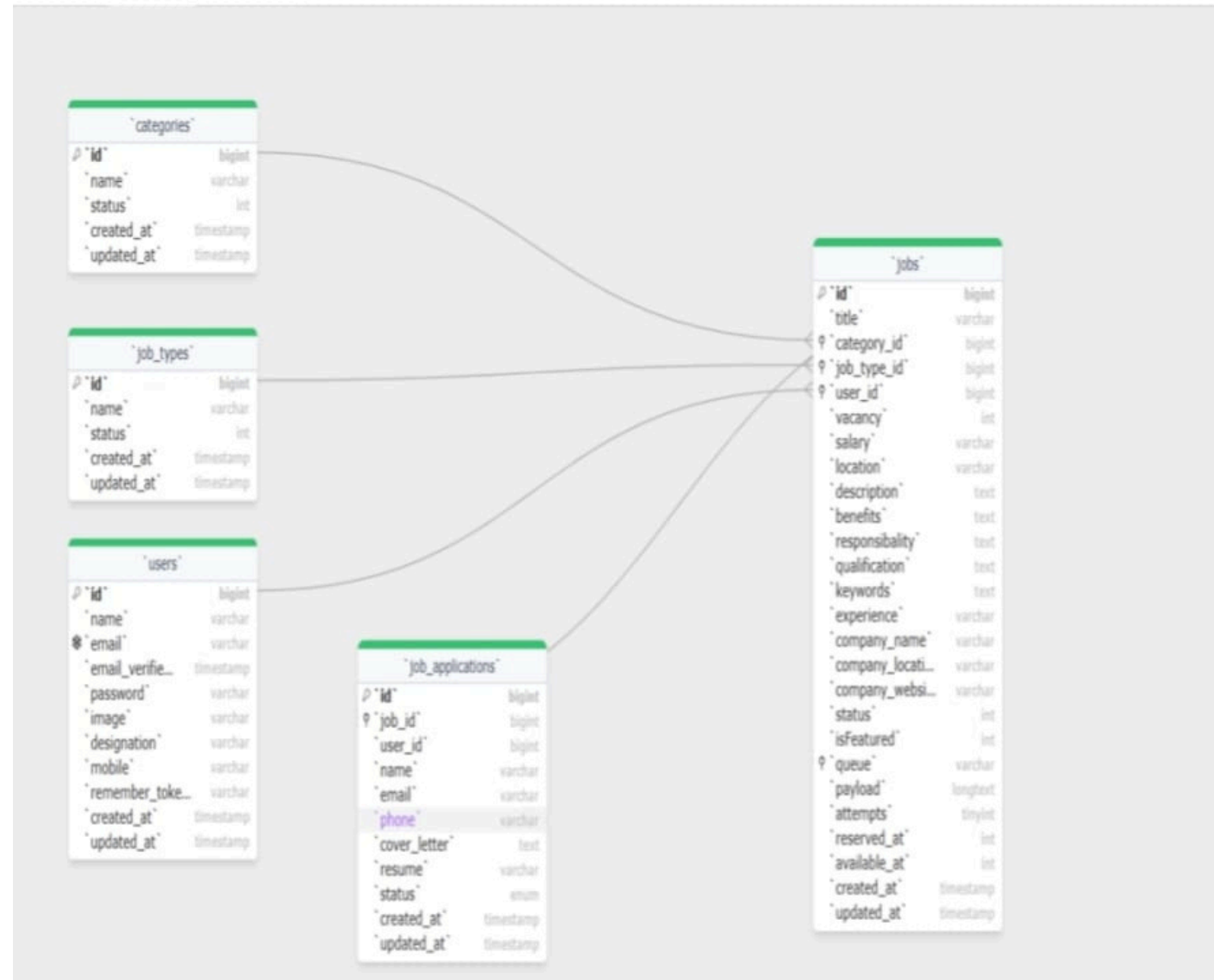
Backend: PHP(Laravel Framework)

Database: MySQL

# FLOWCHART



# DATABASE DESIGN



## INCLUDED FEATURES

- User Authentication (Registration/Login)
- Advanced Job Search (by skill, location, company)
- Application Tracking for Job Seekers
- Notification System for Updates
- Analytics Dashboard for Employers

## DISCUSSION

- Benefits:

**For Job Seekers:**

**Ease of Access:** Centralized platform for browsing and applying to jobs globally..

**Personalization:** Job recommendations based on skills, preferences, and application history.

**Convenience:** Tracks application statuses, reducing manual follow-ups.

**For Employers:**

**Streamlined Recruitment:** Manage job postings and candidate applications efficiently.

**Cost-Effective:** Reduces the need for extensive advertising and third-party hiring services.

**Quality Hiring:** Filters candidates based on skills and experience, ensuring better matches



The background features a minimalist design with teal-colored geometric elements. In the top-left and bottom-left corners, there are nested rectangular outlines. In the top-right and bottom-right corners, there are clusters of small teal circles arranged in a grid pattern. A diagonal teal line runs from the top-right towards the bottom-left, intersecting the other elements.

# THANK YOU