**TalentGateWay**

# **Abstract:**

The TalentGateWay in Java aims to provide a platform for individuals to find suitable job opportunities based on their qualifications and preferences. The system consists of three main components: the admin, the recruiter, and the user. The user enters their qualifications and preferences, and the recruiter verifies the details and proceeds with the recruitment process. The application utilizes a database to store user data. Users can perform CRUD operations and delete their profiles once they secure a job.

# **What do I want to achieve?**

1. **User Registration and Profile Creation:** Users can create an account and build their profiles by entering their qualifications, skills, work experience, and other relevant details. They can also upload their resume or portfolio.
2. **Job Search and Filtering:** Users can search for job opportunities based on various criteria such as job title, location, industry, salary range, or required qualifications. The system provides filters to narrow down the search results and find the most suitable options.
3. **Job Listings and Application Submission:** Recruiters can post job vacancies, including job descriptions, requirements, and application deadlines. Users can view these listings and submit their applications directly through the portal.
4. **Application Tracking and Communication:** Users can track the status of their job applications, including whether they have been shortlisted, selected for interviews, or offered a position. The system facilitates communication between recruiters and users regarding the application process.
5. **Interview Scheduling:** Recruiters can schedule interviews with shortlisted candidates and notify them through the system. Users can view and confirm interview schedules, and receive reminders or updates regarding interview details.
6. **Offer and Acceptance:** Recruiters can extend job offers to selected candidates through the portal. Users can view and accept/reject these offers, initiating the finalization of the job placement process.
7. **User Management:** Administrators have access to the entire system and can manage user accounts, job listings, and other administrative tasks. They can review and verify user profiles, ensure data integrity, and maintain the overall functionality of the portal.
8. **Data Storage and Management:** The system uses a database to store and manage user profiles, job listings, and other relevant data. This allows for efficient data retrieval and manipulation.

The **TalentGateWay** provides a user-friendly interface and a streamlined process for job seekers to find suitable employment opportunities and for recruiters to efficiently manage the recruitment process.

**Technologies:**

Java, MySQL Database, Swing Application Framework, Git

**Proposed timeline:**

**Learning phase (6/06 – 12/06)**

Learn about:

**Coding period (13/06 – 13/07)**

**About us**

Our project team consists of two students pursuing computer science engineering: Wael Laroussi and Salma Makina. Our interests lie in Java Programming Language, a good thing that unifies us. Each member brings a unique set of skills and expertise to the table, making us a well-rounded and dynamic group. Therefore, we are eager to engage in projects that encompass Java Applications. Consequently, we have devoted our time and energy to research and develop a solution for our project, aiming to create a meaningful impact in the realm of computer science engineering.

**Salma Makina**

GitHub link: <https://github.com/Salmamakina>

LinkedIn: <https://www.linkedin.com/in/salma-makinaa-a721b2252/>

**Wael Laroussi**

GitHub link: <https://github.com/Lrwael>

LinkedIn: <https://www.linkedin.com/in/laroussi-wael-b8265111a/>