

Prepared by group 4

# Work Folio

Connecting Talent with Employers

By - Nimal Dinesh M, Puneeth, Pranav Sahu, Ankit Raj, Satya U

# *Introduction*

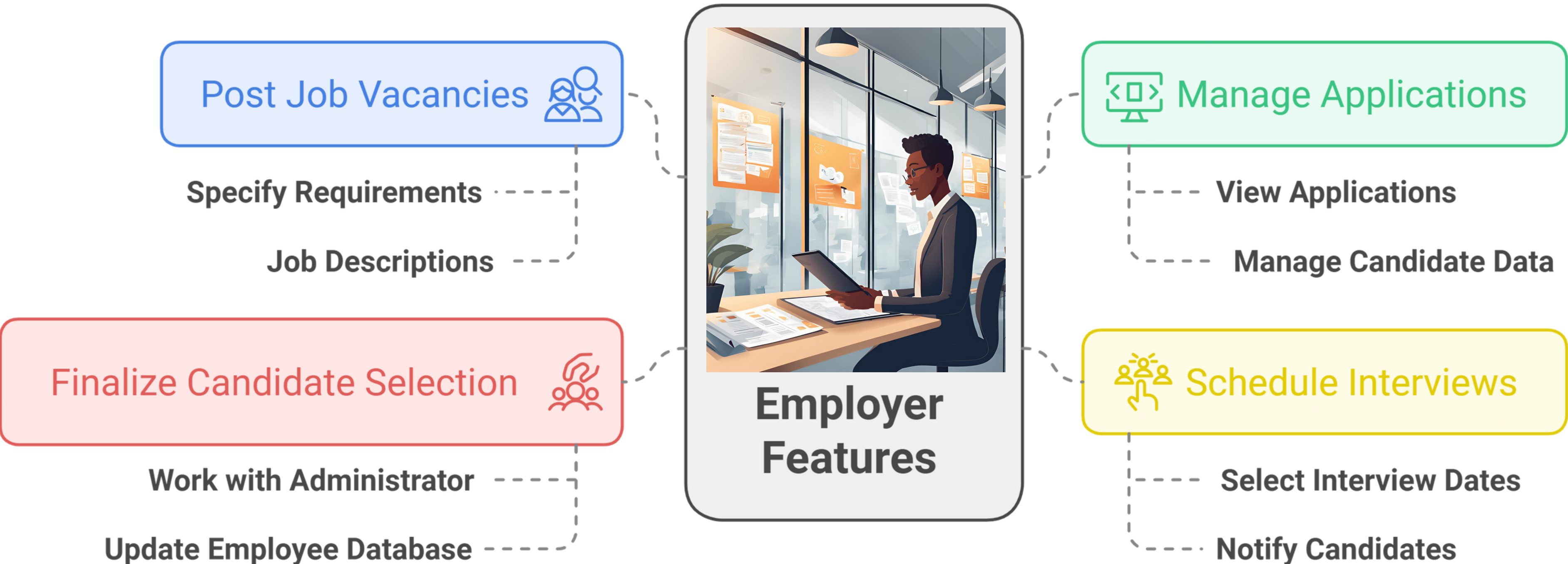
Work Folio addresses the challenges of today's competitive job market by streamlining the hiring process. Bridges the gap between job seekers (graduates) and employers through a web portal. Enables graduates to find jobs based on qualifications, skills, and experience. Allows employers to specify job requirements and interact with eligible candidates directly. Administrator ensures smooth operations and manages interactions between stakeholders. Improves job placement efficiency by matching candidates with relevant opportunities.

# Graduate Features



- 01 Register and Create Profile
- 02 View Job Vacancies
- 03 Apply to Positions
- 04 Receive Notifications





# Administrator Features

Mediates between graduates and employers, ensuring smooth communication. Sends email notifications to eligible graduates for job openings. Manages the overall user database, including graduates and employers. Updates the employee database post-interview process as per employer instructions.



# *Milestones*

- **User Authentication and Registration:**
  - Graduates can securely register, log in, and manage their job availability with email verification and password reset for account security.
  - This enables relevant job matching based on updated availability.
- **Job Availability Management:**
  - Administrators manage user verification for account security and maintain job availability data through the Job Management Interface.
  - This ensures accuracy and upholds platform integrity. Here all jobs available on the platform are shown

# *Milestones (Contd.)*

- **Job Information Management:**

- Design and develop the interface for submitting application.
- Implement functionality for users to select Job, and upload their personal detail, qualifications and skills also and submit to company.
- Connect database with backend so that user registration details and applicant form submission can be stored and user can also retrieve their account by forgetting password.

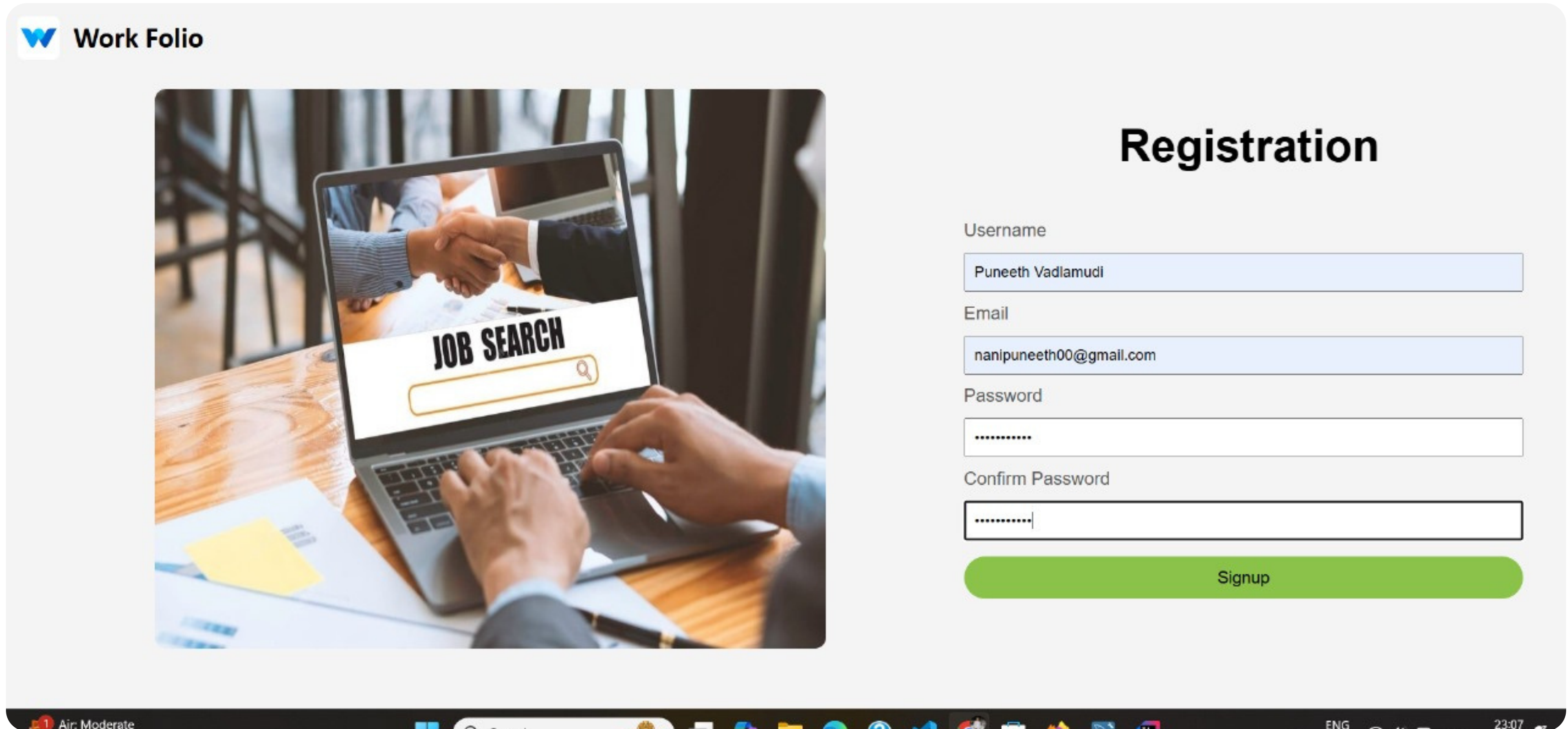
- **Mock Test:**

- Design mock test page so that user can take demo of final examination or test for that job it involves question related to skill required in job

# System Requirements

- **Frontend Technologies:**
  - **ReactJS:** Frontend framework for building a dynamic and responsive user interface.
  - **CSS:** Styling language used to enhance the visual appeal and responsiveness of the frontend.
- **Backend Technologies:**
  - **Java Spring Boot Framework:** Backend framework using Java for building robust and scalable server-side logic and microservices/APIs.
- **Database Technologies:**
  - **MySQL:** SQL database used for storing and managing application data efficiently.

# *Screenshot – Register Page*



# Registration

Username

Puneeth Vadlamudi

## Email

nanipuneeth00@gmail.com

## Password

• • • • •

### Confirm Password

第10章

[Signup](#)

# Screenshot – Login Page

The screenshot shows a login interface for a platform named "Work Folio". At the top left is the "Work Folio" logo, which consists of a blue stylized 'W' icon inside a white square followed by the text "Work Folio". At the top right is a green rounded rectangular button labeled "Back to Home". The main title "Login" is centered above the form. The form itself has a light gray background and rounded corners. It contains two input fields: "User Name" with the value "nanipuneeth00@gmail.com" and "Password" with several dots indicating the password. Below the form is a link "Don't have an account? [Register here](#)". At the bottom of the form is a green rounded rectangular button labeled "Login". The entire form is set against a white background with a thin gray border.

Work Folio

Back to Home

## Login

User Name

nanipuneeth00@gmail.com

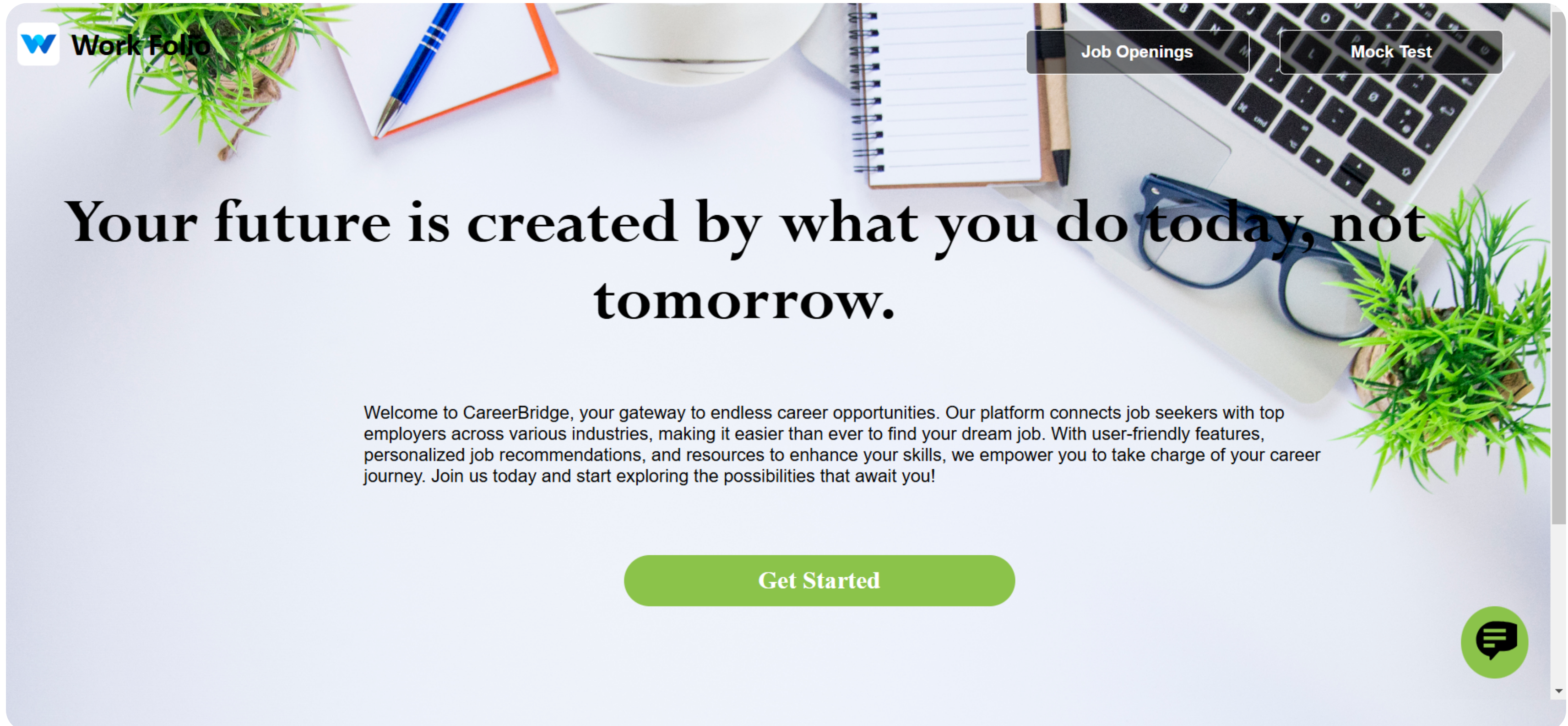
Password

.....

Don't have an account? [Register here](#)

Login

# Screenshot – Home Page



**Work Folio**

**Job Openings**

**Mock Test**

Your future is created by what you do today, not tomorrow.

Welcome to CareerBridge, your gateway to endless career opportunities. Our platform connects job seekers with top employers across various industries, making it easier than ever to find your dream job. With user-friendly features, personalized job recommendations, and resources to enhance your skills, we empower you to take charge of your career journey. Join us today and start exploring the possibilities that await you!

**Get Started**



# Screenshot – Jobs Page



Work Folio

Notify Status

Back to Home

## Job Openings

**Software Developer**

San Francisco, CA

Develop and maintain web applications

**Apply**

**Data Scientist**

New York, NY

Analyze and interpret Complex data.

**Apply**

**Project Manager**

Austin, TX

Manage projects and ensure timely delivery

**Apply**

**UX Designer**

Seattle, WA

Design user-friendly interfaces for applications.

**Apply**

**UX Designer**

Seattle, WA

Design user-friendly interfaces for applications.

**Apply**

**DevOps Engineer**

Boston, MA

Automate and streamline infrastructure

**Apply**

**Cybersecurity Analyst**

Los Angeles, CA

Ensure data and network security

**Apply**

**Business Analyst**

Denver, CO

Analyze business needs and solutions.

**Apply**

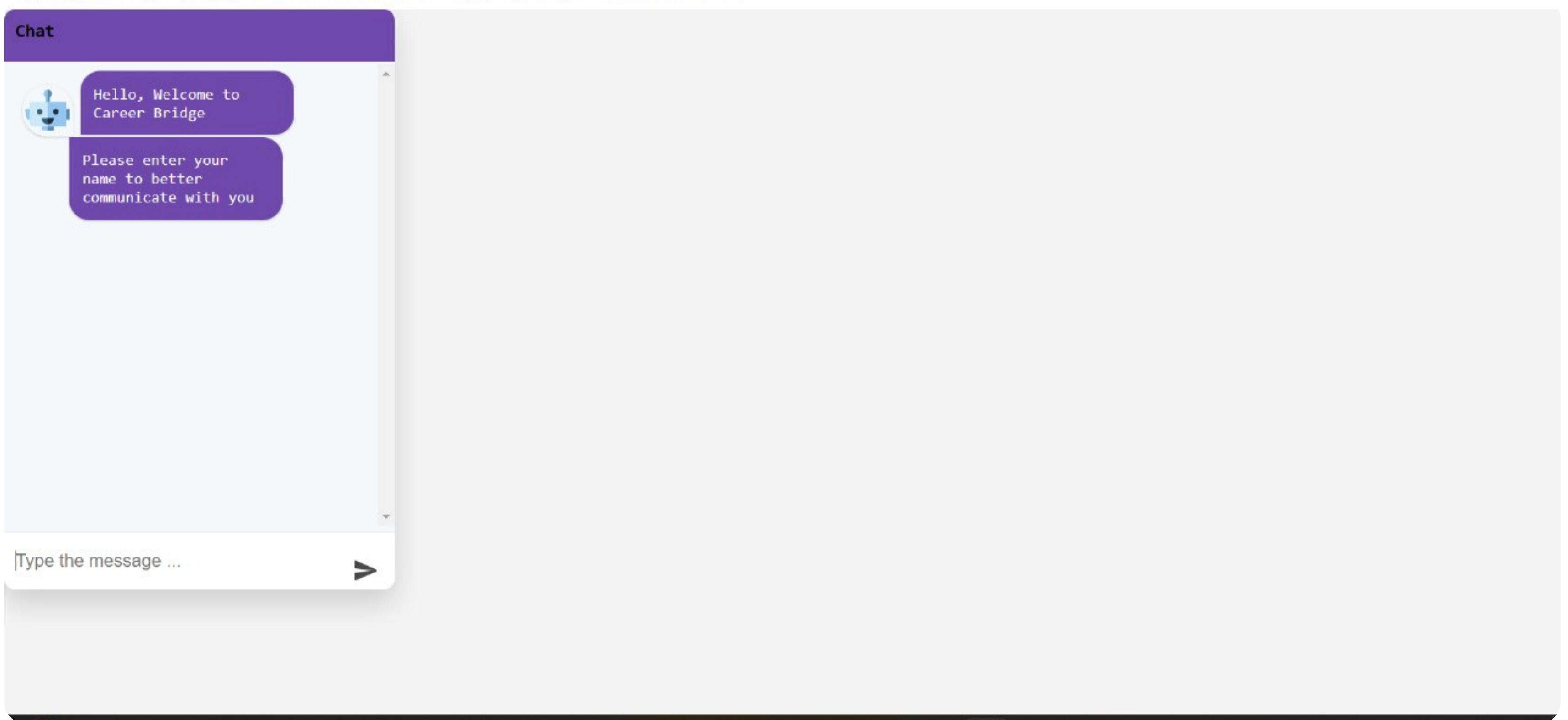
**AI/ML Engineer**

San Jose, CA

Develop machine learning models and AI solutions.

**Apply**

# Screenshot – ChatBot



# **Conclusion**

Work Folio provides a seamless and user-friendly platform for both job seekers and employers. Graduates can easily find jobs that match their qualifications, and employers can quickly identify the right candidates based on precise requirements. The involvement of administrators ensures smooth communication and coordination between all parties. This system aims to reduce the time and effort spent on hiring, benefiting both graduates and employers by facilitating quicker, more efficient job placements. The portal is designed to adapt to future changes in the job market, offering scalability and continuous improvement.

*Thank you*