



## MCA Major Project Mid Term Evaluation

# UI/UX Implementation for wiZe(MyLamp.Ai)

Under the guidance of

Ms. Veerpal Kaur

Department of Computer Applications  
Faculty of Science, Technology and Architecture

Manipal University Jaipur

By

ASHOK SHARMA

23FS20MCA00096

2023-25

# Introduction

- Wize is an AI-driven hiring platform designed for **recruiters and students**.
- It simplifies the recruitment process by using AI to **match students with job opportunities** based on skills, experience, and preferences.
- The platform enhances **efficiency, transparency, and accessibility** in the hiring process.

# Motivation

- **Challenges faced by students:** Difficulty in finding relevant job opportunities.
- **Challenges faced by recruiters:** Sorting through large pools of applicants.
- **Lack of AI-driven solutions:** Existing platforms rely on **manual filtering and outdated processes.**
- **Goal:** To create an **intelligent, automated, and unbiased** hiring process.

# Process Model

## Software Development Approach:

- **Requirement Analysis:** Understanding recruiter and student needs.
- **Design:** UI/UX for seamless interaction.
- **Development:** Implementing AI algorithms for job matching.
- **Testing:** Ensuring platform accuracy and performance.
- **Deployment & Maintenance:** Continuous upgrades and user feedback.

# Software Requirement Specification (SRS)

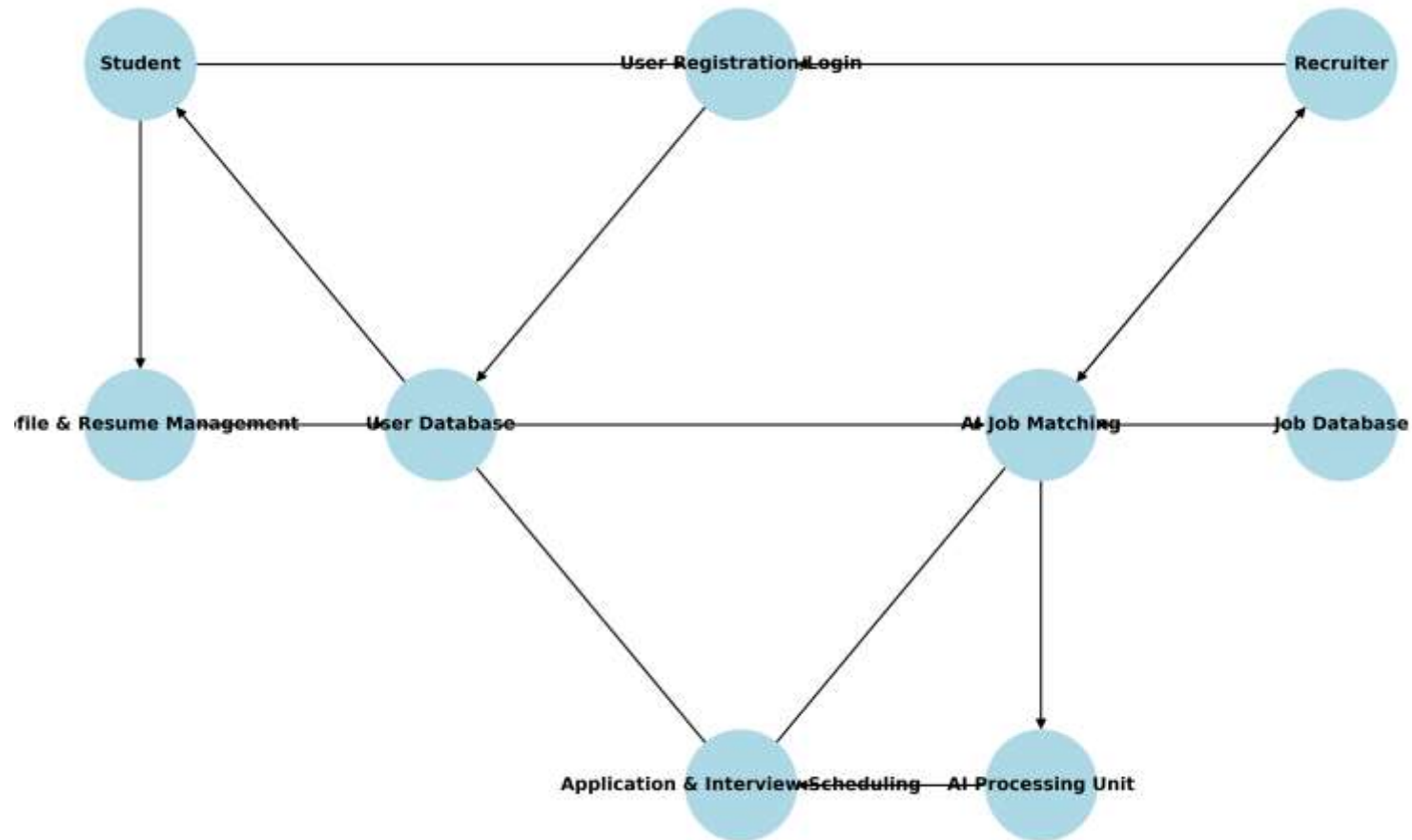
## Functional Requirements:

- User authentication & profile management.
- AI-driven job recommendations.
- Resume parsing and skill assessment.
- Automated interview scheduling.

## Non-Functional Requirements:

- High scalability to support large user traffic.
- Data security & privacy compliance.
- Fast response time for job recommendations.

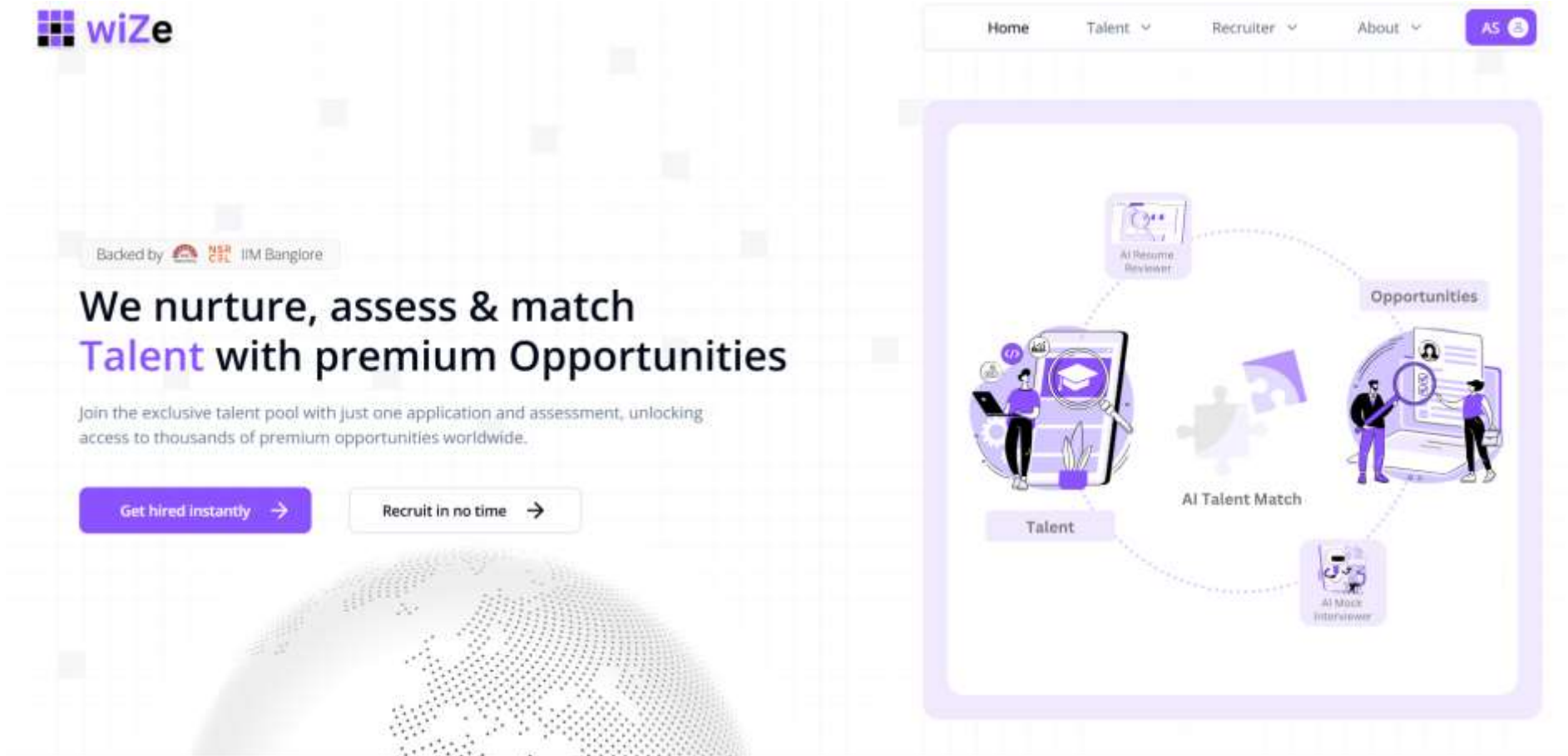
# Data Flow Diagram (DFD)



## Level 0 DFD (Context Diagram):

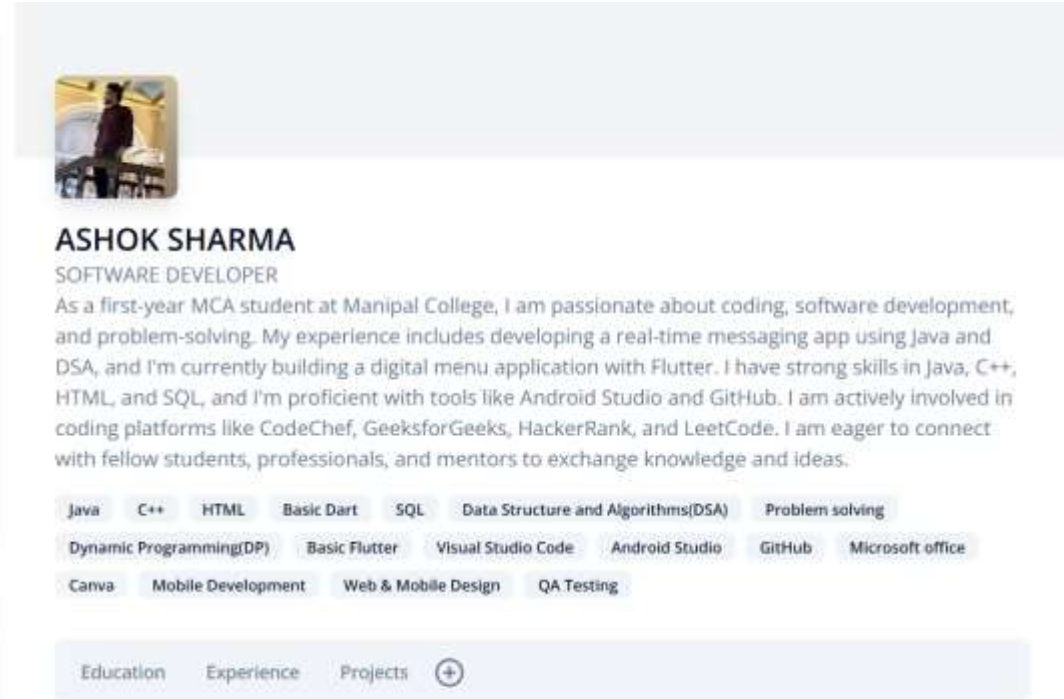
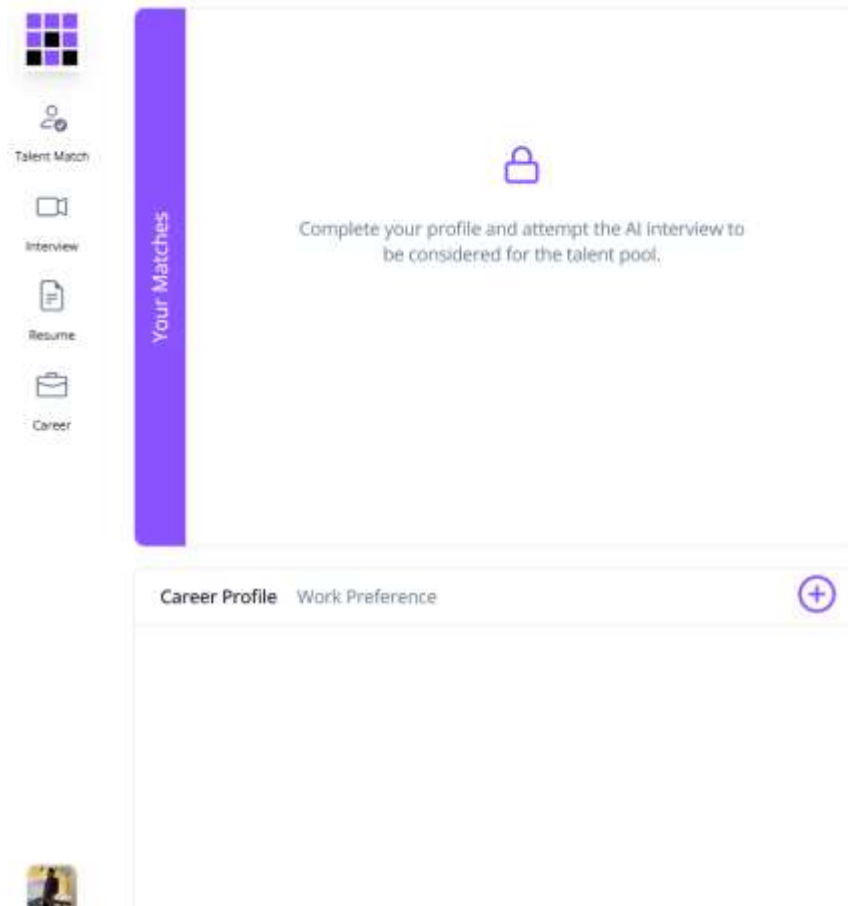
- Recruiters post job openings.
- Students upload resumes and apply for jobs.
- AI processes data and recommends best matches.
- Interview scheduling and hiring decisions.

# Output

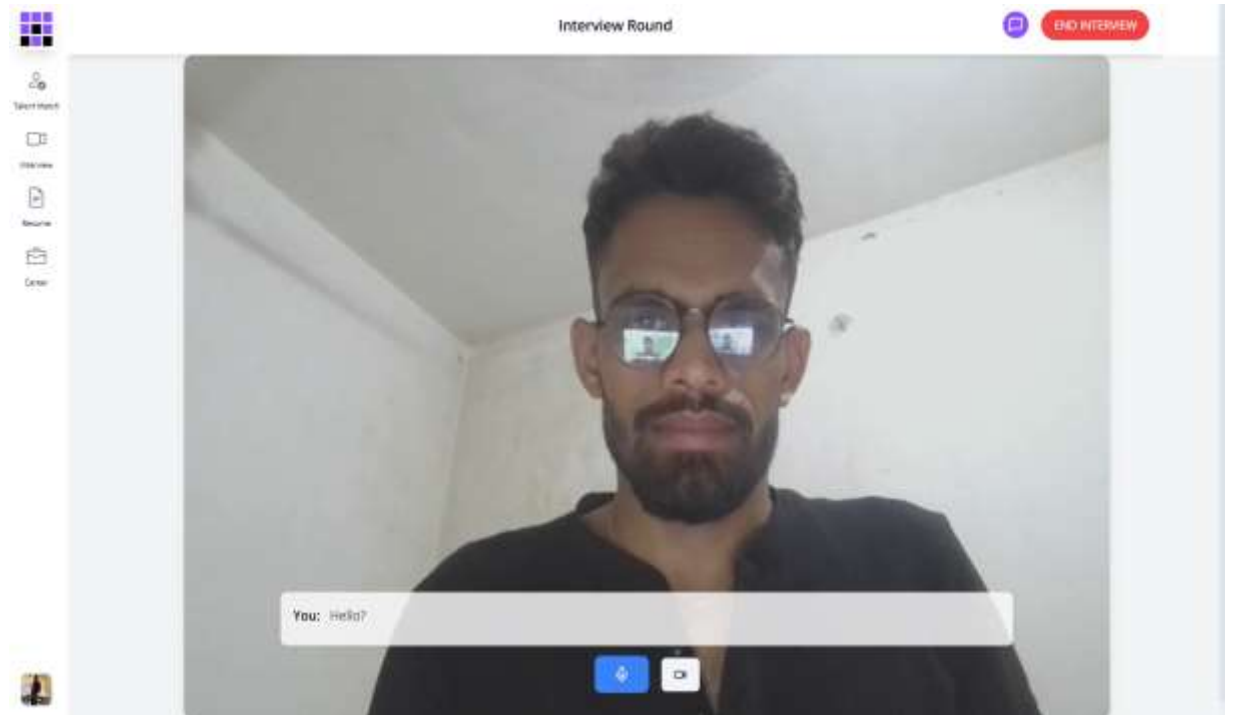
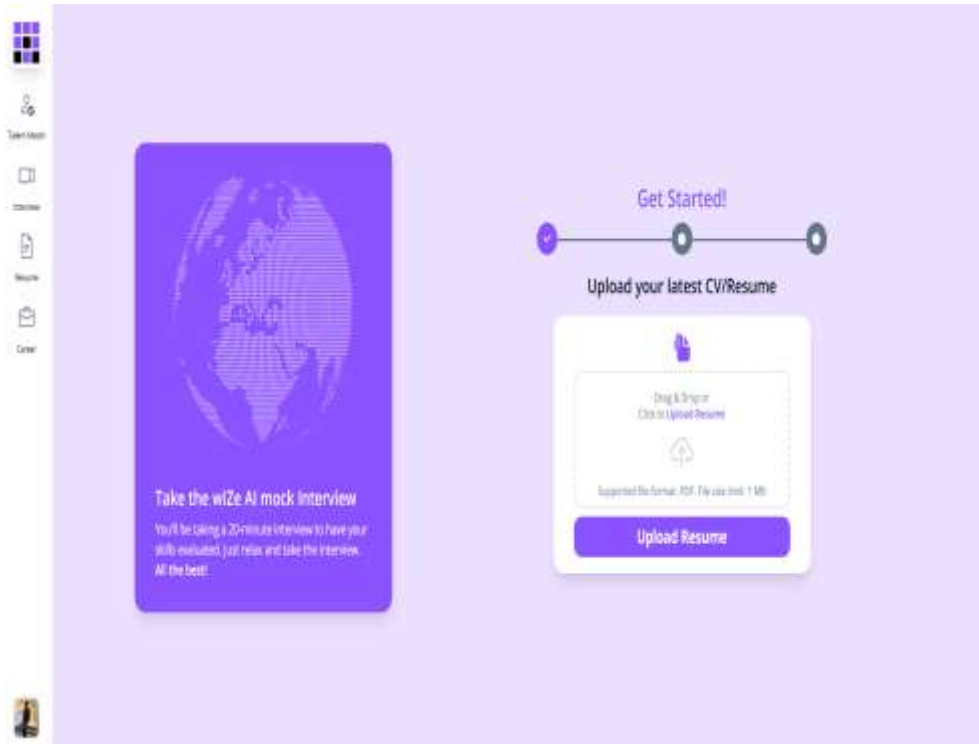




# Talentmatch



# MockInterview



# Analysis

The screenshot shows the 'wize' logo and the title 'Your Analysis'. Below the header, a purple bar contains the text 'Question: INTRODUCTION' and 'Answer: {}'. A 'Hide Analysis' button is visible. The main content area displays the following information:

- Detailed analysis of your reply:** No detailed line analysis provided.
- Overall Assessment**
- Overall Score:** 0
- Strengths:** No strengths provided.
- Areas for Improvement:** No areas for improvement provided.
- Suggestions:** No suggestions provided.

The screenshot shows the 'wize' logo and the title 'Your Analysis'. Below the header, a purple bar contains the text 'Question: PROJECT' and 'Answer: {}'. A 'Hide Analysis' button is visible. The main content area displays the following information:

- Detailed analysis of your reply:** No detailed line analysis provided.
- Overall Assessment**
- Overall Score:** 0
- Strengths:** No strengths provided.
- Areas for Improvement:** No areas for improvement provided.
- Suggestions:** No suggestions provided.

The screenshot shows the 'wize' logo and the title 'Your Analysis'. Below the header, a purple bar contains the text 'Question: CODING' and 'Answer: {}'. A 'Hide Analysis' button is visible. The main content area displays the following information:

- Detailed analysis of your reply:** No detailed line analysis provided.
- Overall Assessment**
- Overall Score:** 0
- Strengths:** No strengths provided.
- Areas for Improvement:** No areas for improvement provided.
- Suggestions:** No suggestions provided.

# Conclusion

- **Wize revolutionizes the hiring process by using AI for intelligent matchmaking.**
- **The platform reduces manual effort, increases efficiency, and ensures fair hiring.**
- **It is fast, scalable, and designed for real-world recruitment challenges.**

# Future Scope

- **Scalability:** Expand to **universities** and **global hiring platforms**.
- **Integration:** Connect with **LinkedIn**, **HRMS tools**, and **ATS systems**.
- **AI Improvements:** More advanced **resume analysis** and **interview evaluation**.

# Thank You