

Wize – Work Process Report

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

Project Overview

- Wize is an Al-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.

Technologies Used

•Frontend: Flutter (Cross-platform mobile app)

•Backend: Node.js / Firebase

•AI/ML: Python (for resume parsing and job matching)

Database: Firestore (NoSQL DB)

•Version Control: Git & GitHub

Work Process Timeline

Week/Phase	Task Completed
Week 1	Understanding product vision & user needs
Week 2	Created wireframes and UI designs
Week 3	Started Flutter mobile app development
Week 4	Integrated Firebase authentication
Week 5	Built student & recruiter dashboards
Week 6	Integrated resume upload and preview
Week 7	Connected backend API for job matching
Week 8	Implemented AI job suggestions (in progress)

Modules Developed

- •Authentication Module (Firebase): Signup/Login for students & recruiters.
- •Student Dashboard: Profile creation, resume upload, job suggestions.
- •Recruiter Dashboard: Job post creation, applicant tracking.
- •Job Matching Engine: (Under development) ML model to match skills and jobs.

Tools & Platforms

- •VS Code / Android Studio Development IDE
- •Git & GitHub Version control and code sharing
- •Figma UI/UX design
- •Trello / Notion Task tracking and planning

Current Status

- Authentication & dashboards working
- •

 ✓ Resume upload & parsing UI ready
- •۞□ Al-based job matching under development
- Continuous testing and integration in progress

Next Steps

- Complete Al job matching module
- •Add job recommendation history for users
- •Implement recruiter interview scheduling feature
- •Finalize frontend and connect with backend APIs

Thank You