

JOBTRACKR

GROUP 50 - UDDHARSH VASILI, SAI VINEEL REDDY MARREDDY, CHANDRAKANT KONETI

ABOUT JOBTRACKR

Unlock a world of job opportunities with **JobTrackr** – the ultimate job management platform built for efficiency and ease. Whether you’re managing multiple applications or tracking your career growth, **JobTrackr** simplifies the process by offering **personalized job recommendations**, **direct application features**, and an **intuitive dashboard** to monitor your progress. With advanced security, streamlined workflows, and improved performance, JobTrackr ensures you stay ahead in your job search, giving you the tools to succeed—all in one place. Get ready for a smarter, faster way to land your next opportunity!

INNOVATIVE FEATURES



PERSONALIZED JOB TRACKING

Centralized management of job applications, recruiter details, interview dates, and offer packages



REFINED SEARCH

Advanced filters and job matching tailored to user profiles



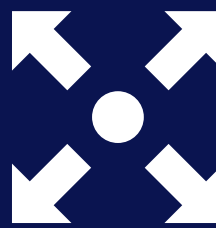
PERFORMANCE OPTIMIZATIONS

Includes multithreading, caching, and paginated views for smoother user experience



SECURED USER DATA

Base64 authentication and planned multi-factor authentication



FUTURE EXPANSION

Plans to enhance Query Performance and addition of a new tab to extract skills from job descriptions

FUTURE ENHANCEMENTS

ENHANCED SECURITY

Implement two-factor or multi-factor authentication to bolster account security, including encrypted passwords and secure login via tokenization

IMPROVED QUERY PERFORMANCE

- Implement Indexing and Query Optimization
- Introduce Caching for Frequently Accessed Data
- Table Partitioning for Large Data
- Stored Procedures and Views for Complex Queries

FEATURE ADDITIONS

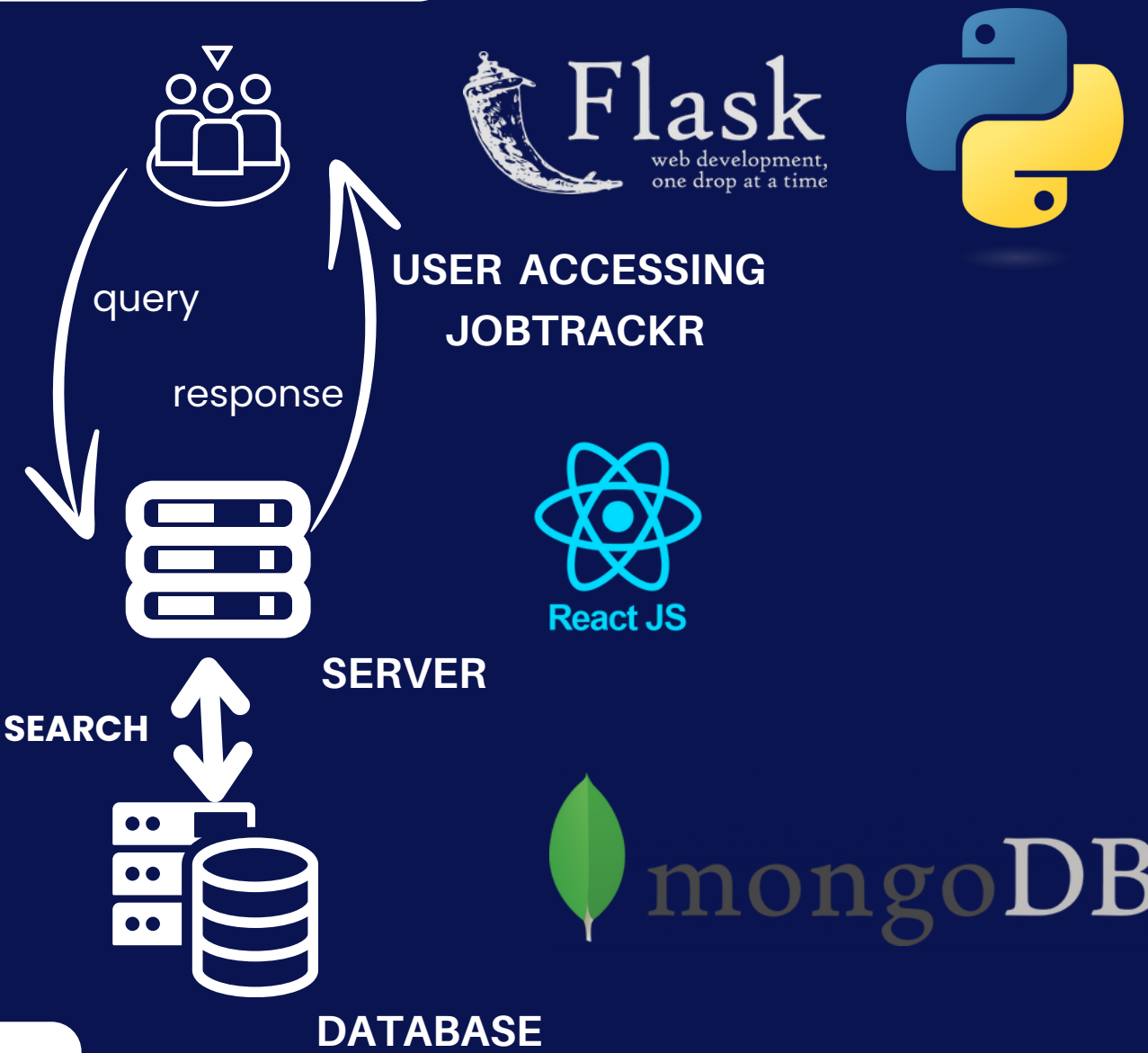
Add a new tab for skills extraction from job descriptions

FIXING BUGS IN PAGINATION AND SORTING

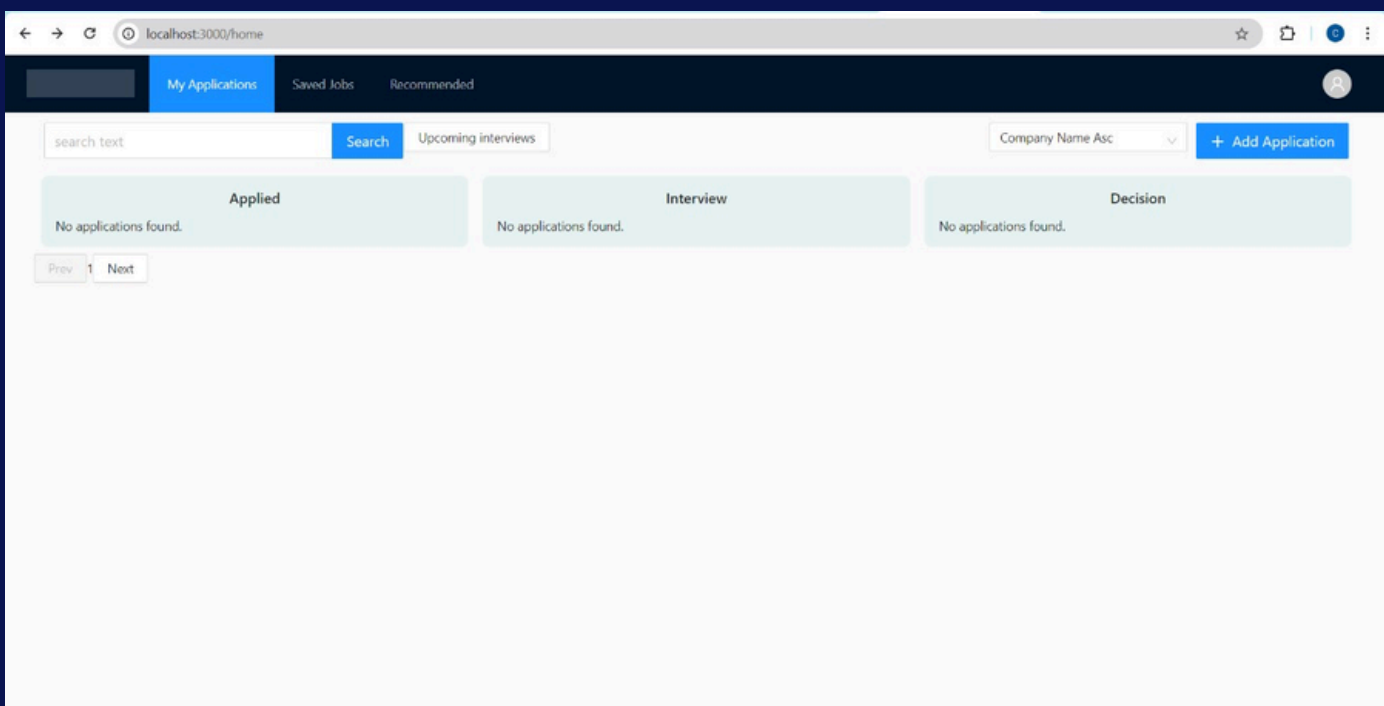
Fix Sorting and Pagination Edge Cases: Resolve bugs to ensure correct sorting and pagination across all data types

UI/UX Enhancements for Pagination

WORKFLOW



WORKING SCREENSHOT



SHORT DEMO



PROJECT LINK