





Zaid

Asad Patel Najar





Jacob Sayatovic

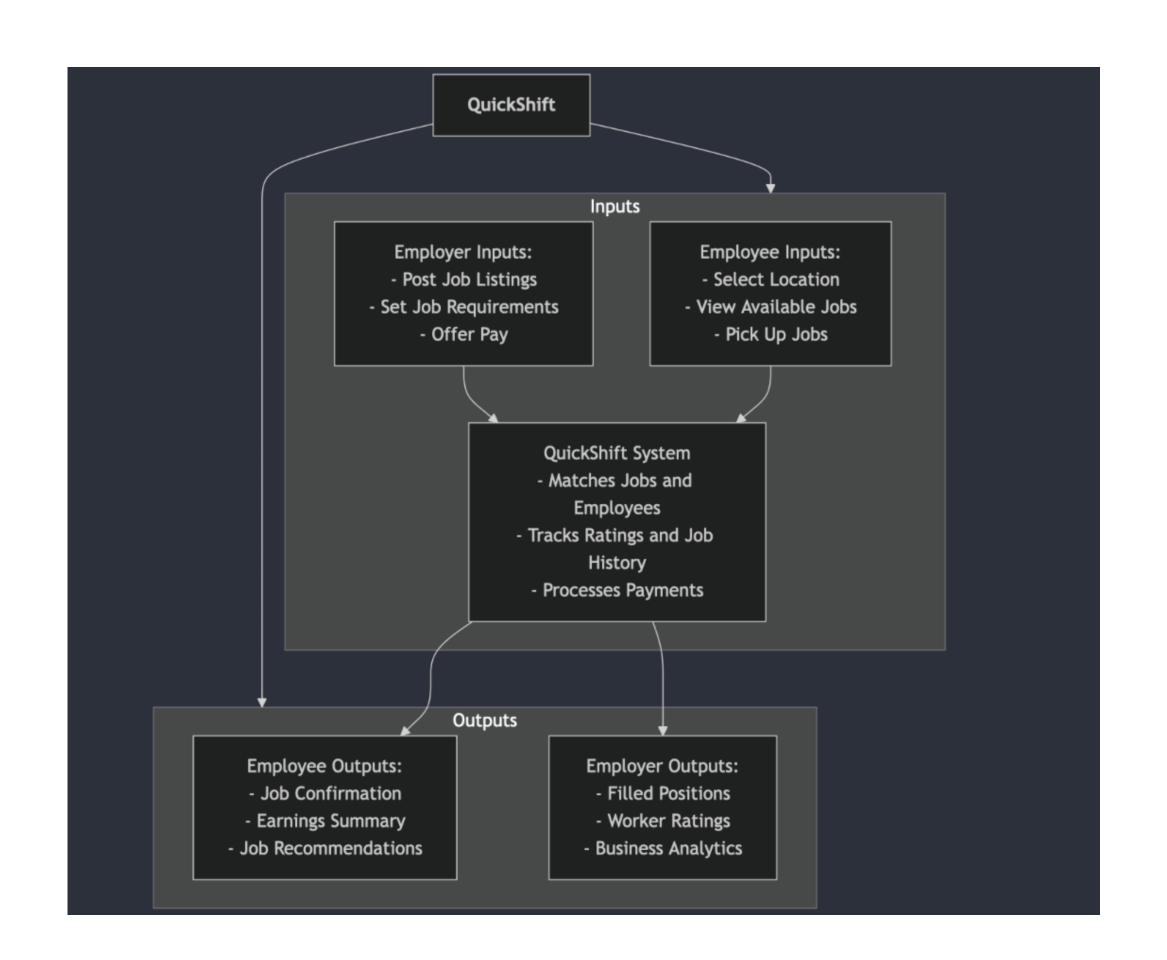


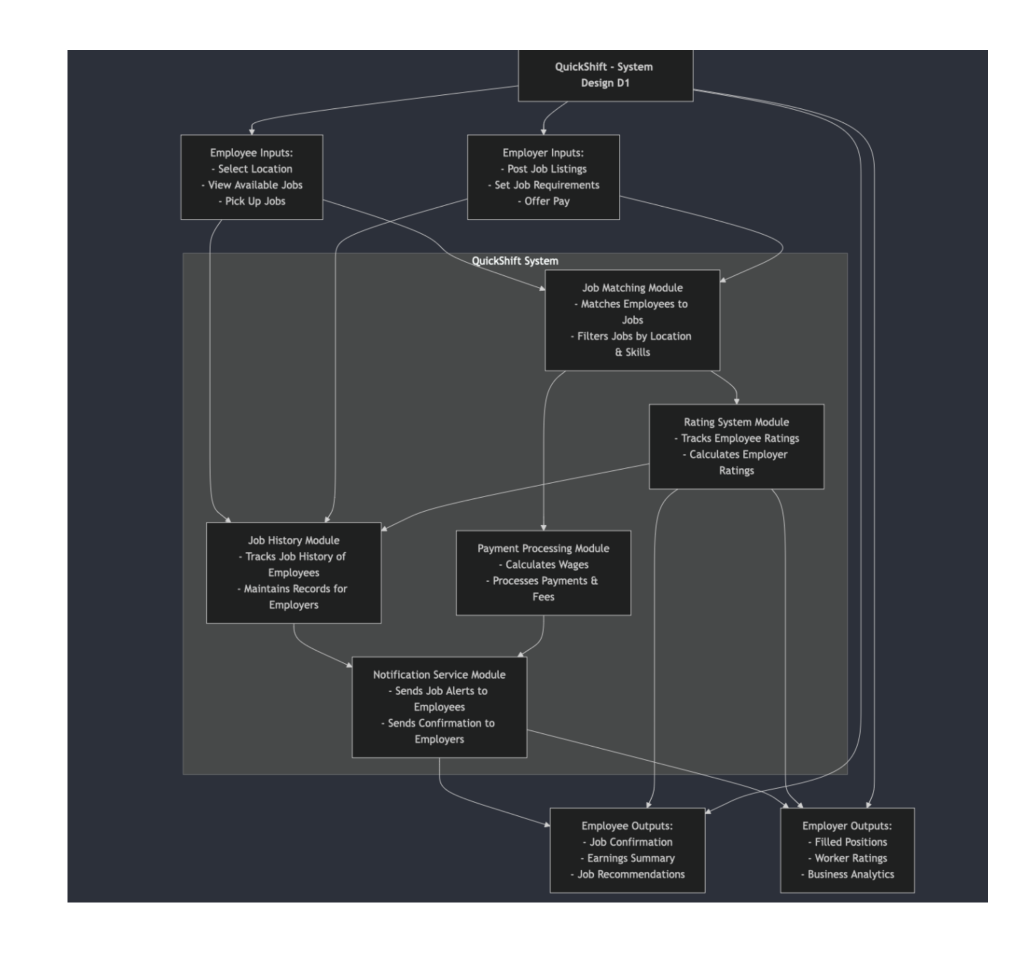
Prabh Rusell Singh Toney

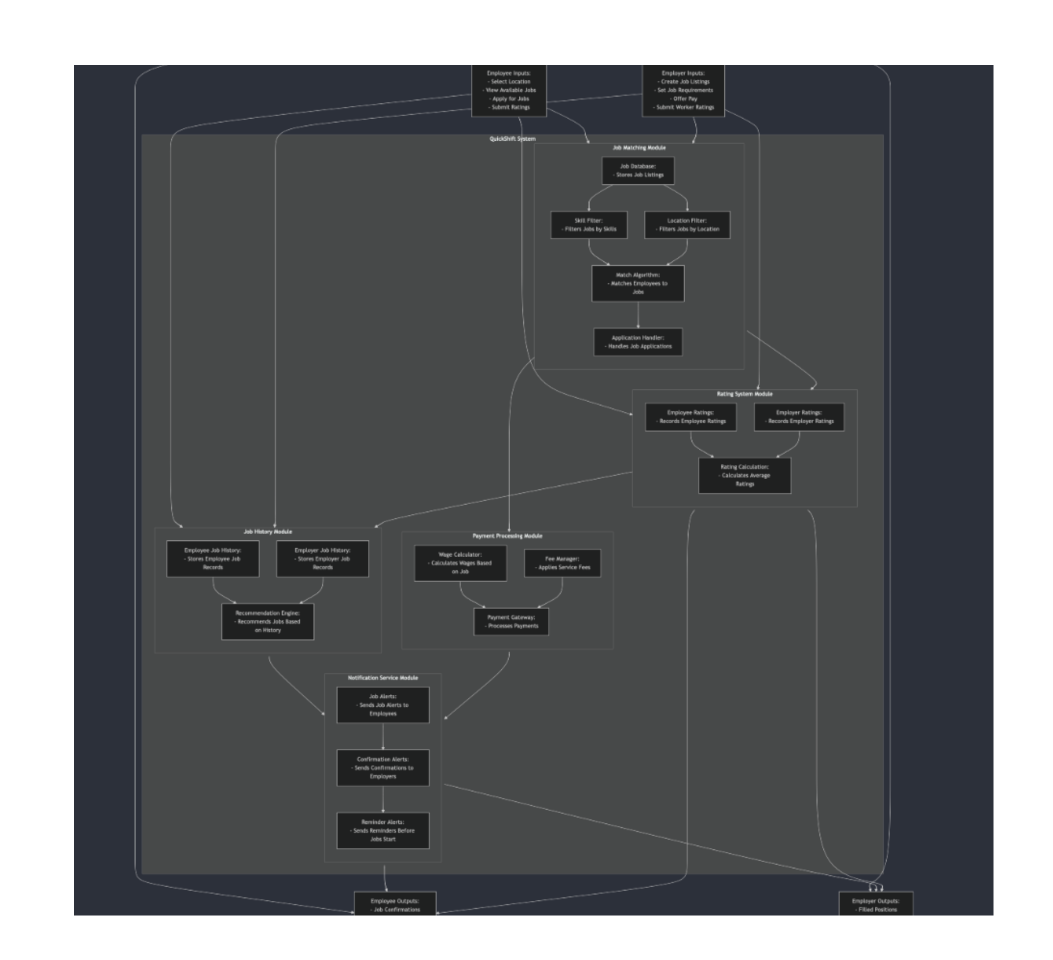


Across the globe, there are many restaurants, stores, and other establishments that need constant staffing. Unfortunately, many of these restaurants have dealt with a lack of proper staffing, busy seasons, and other issues. At the moment, these restaurants rely on unreliable methods like calling employees directly or posting last-minute ads, which tend to fail to fill the available shifts. Quickshift provides a much better solution—on-demand work. The application will allow businesses to post shifts in real-time, allowing workers to quickly fill the positions based on the establishment's requirements.

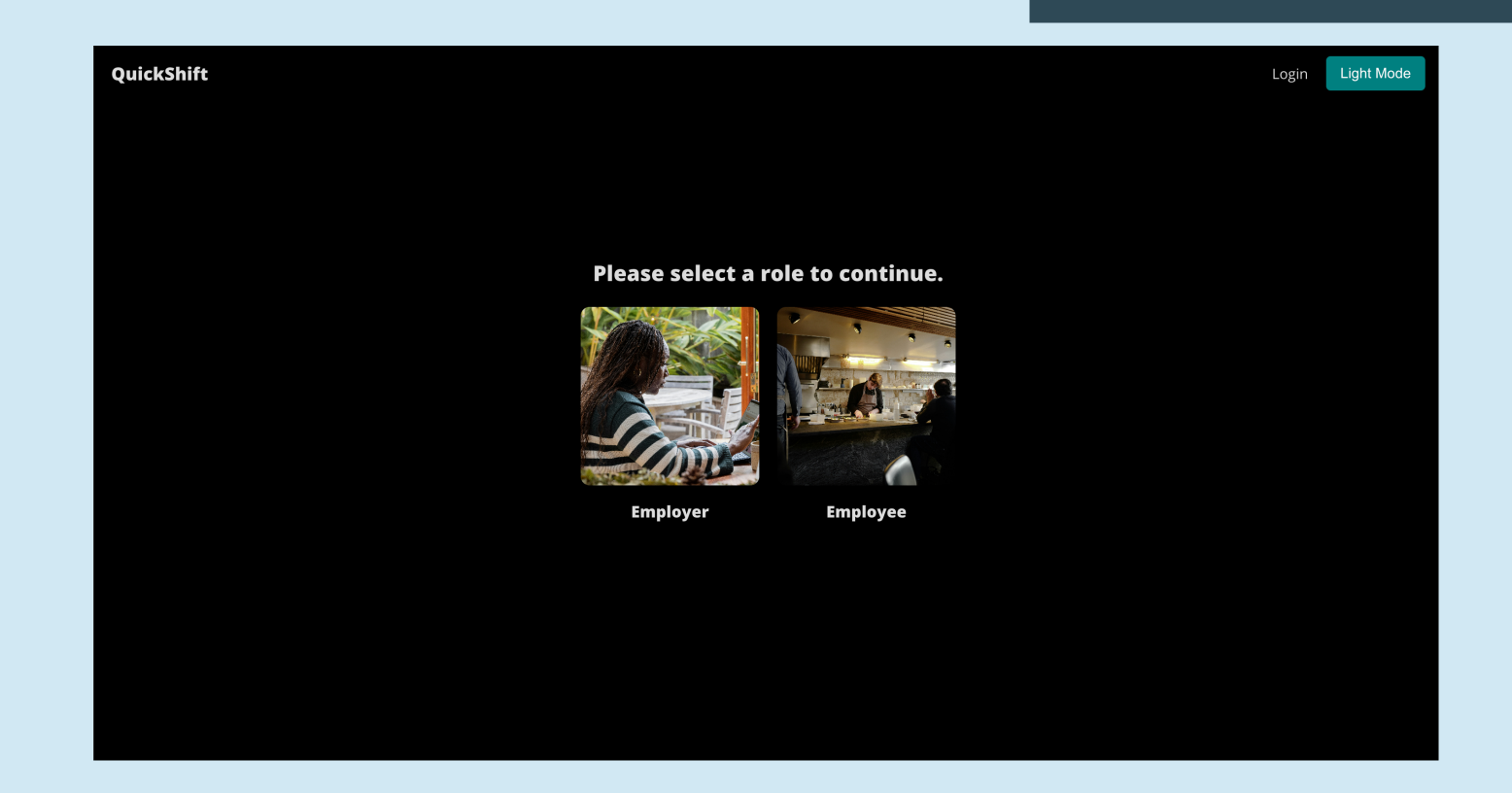
## Design Diagram

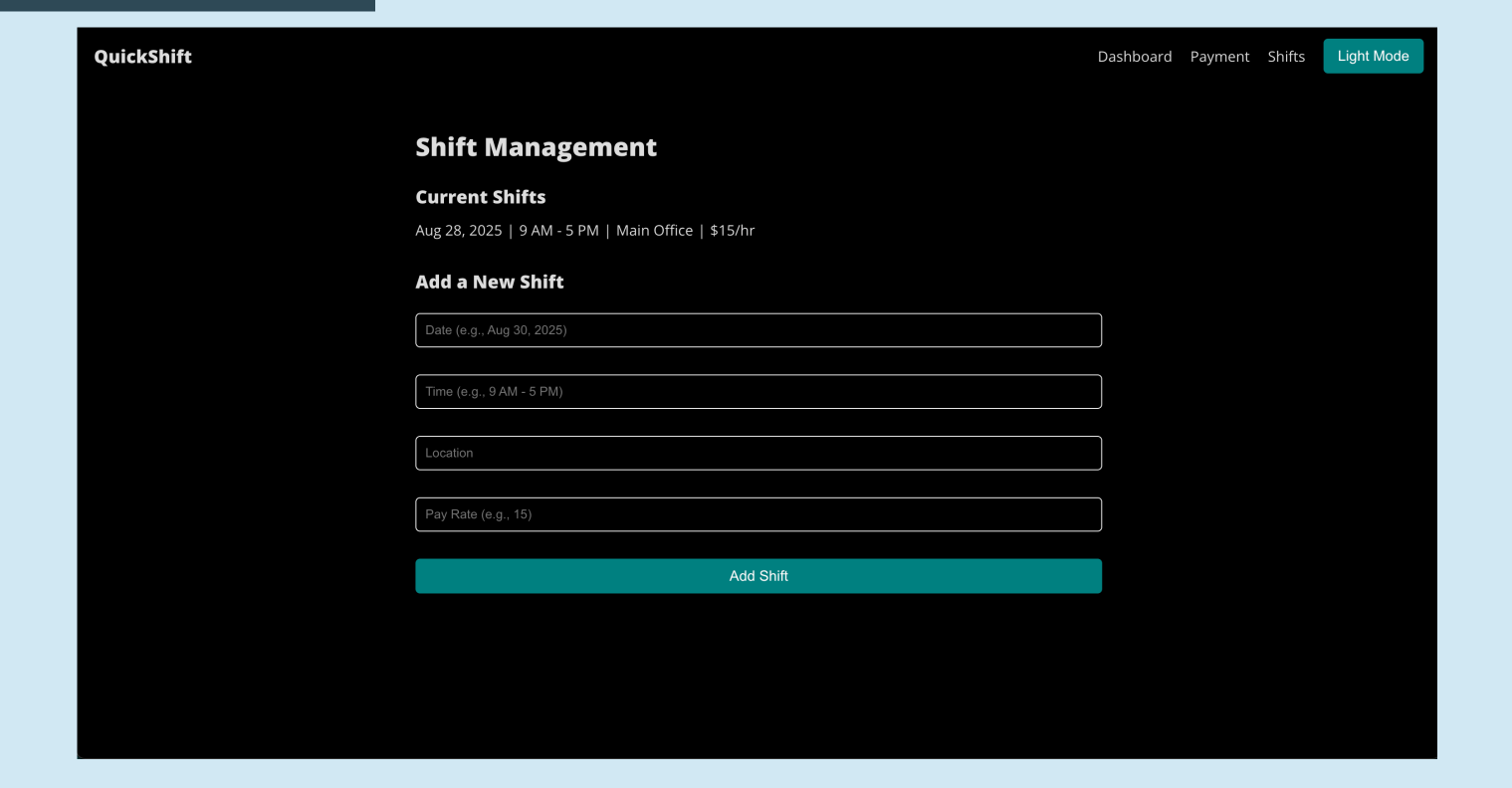






#### Screenshots

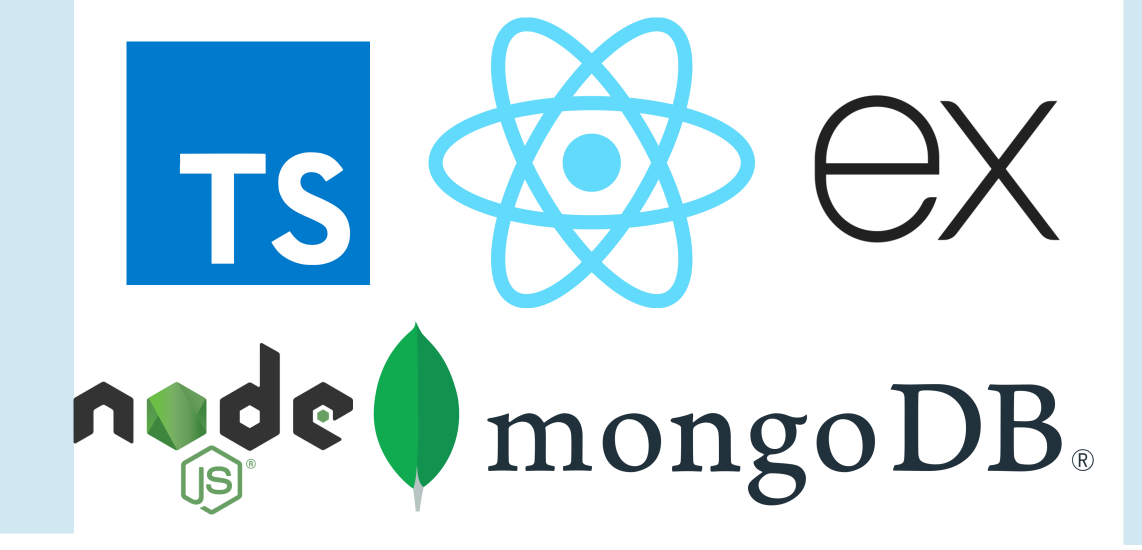




#### Challenges

- Seamless UI
- Job Matching Algorithm
- Integrating Front-end with Backend

### Tech Stack



# Future Implementations

- Integrate Al
- Make it scalable
- Customer support
- Develop secure CyberSecurity solutions