

JOB PORTAL APP

Team Members

Mahmoud Mostafa

Khaled Mohamed

Project Overview

- A platform connecting JobSeekers and JobEmployers.
- Enables efficient job applications, profile management, and rolebased interactions
- Admin control for monitoring platform activity and managing content.

Key Features

- Advanced Job Listings: Filtering, search, and pagination.
- Gecure Auth: .NET Identity with roles Admin, JobSeeker, JobEmployer.
- Profile Management.
- 🖺 Job Applications & SavedJobs tracking.
- Stripe Integration for premium access.
- III Admin Dashboard: Analytics, job management, and moderation.

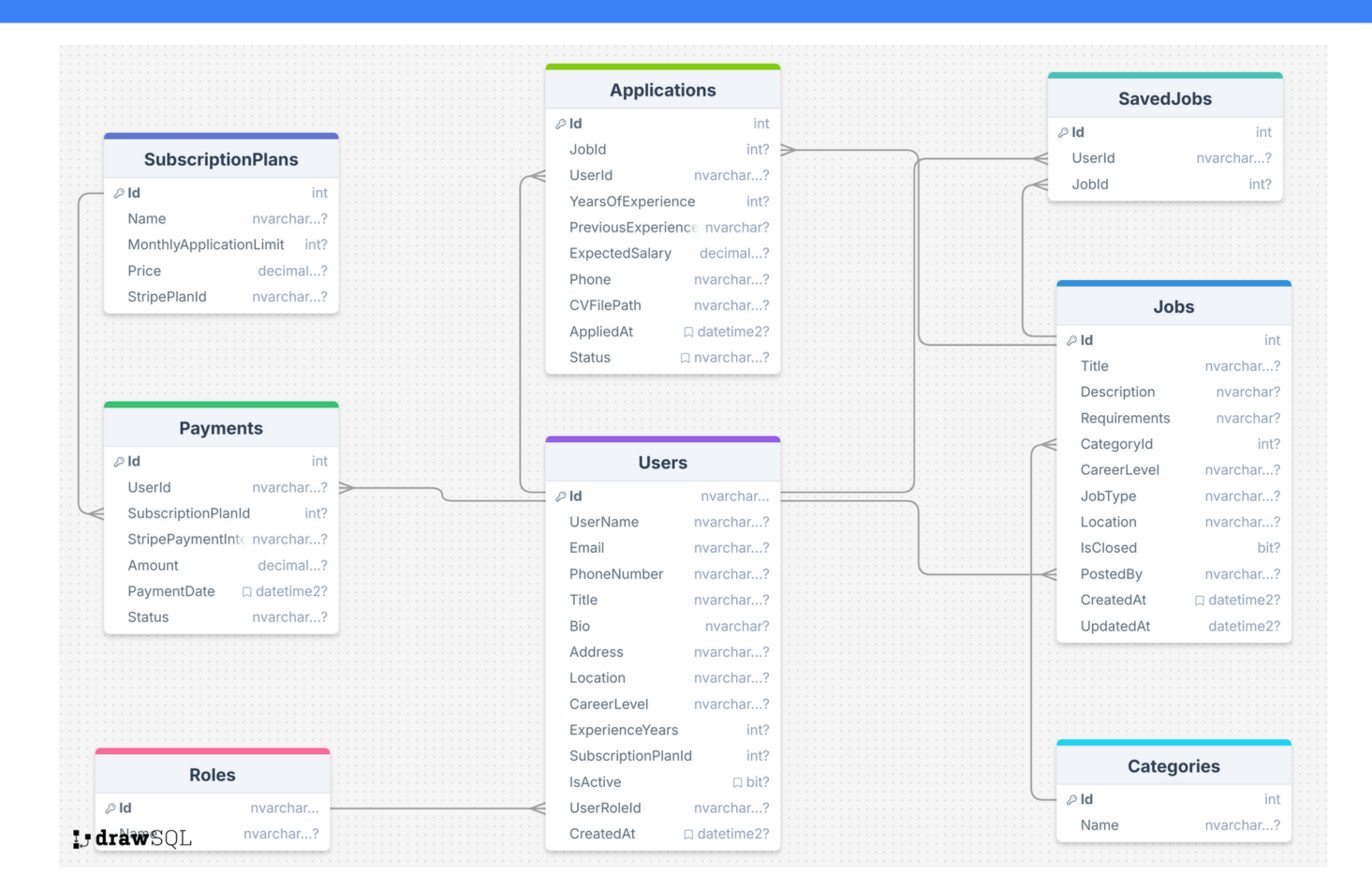
Roles & Access

- Admin:
 - Manage jobs, close jobs, view analytics and deactivate users
- JobSeeker:
 - Browse jobs, apply, manage saved jobs, upload CV.
- JobEmployer:
 - Post jobs , close/open job , view applicants.

Tech Stack

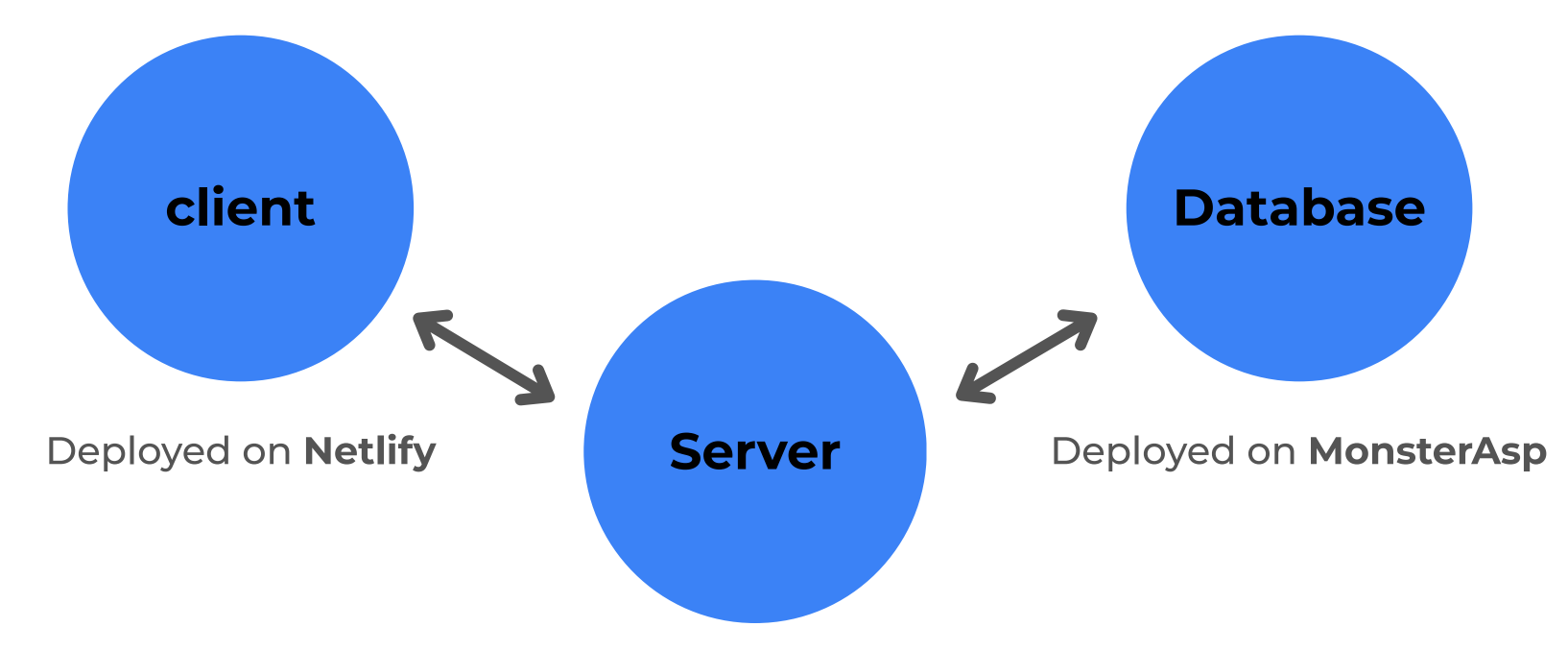
- Backend:
 - NET Core Web API
 - Entity Framework Core
 - MS SQL Server
 - NET Identity
 - Stripe API
- Frontend:
 - React.js
 - React Query
 - Axios
 - Tailwind CSS

Database Diagram

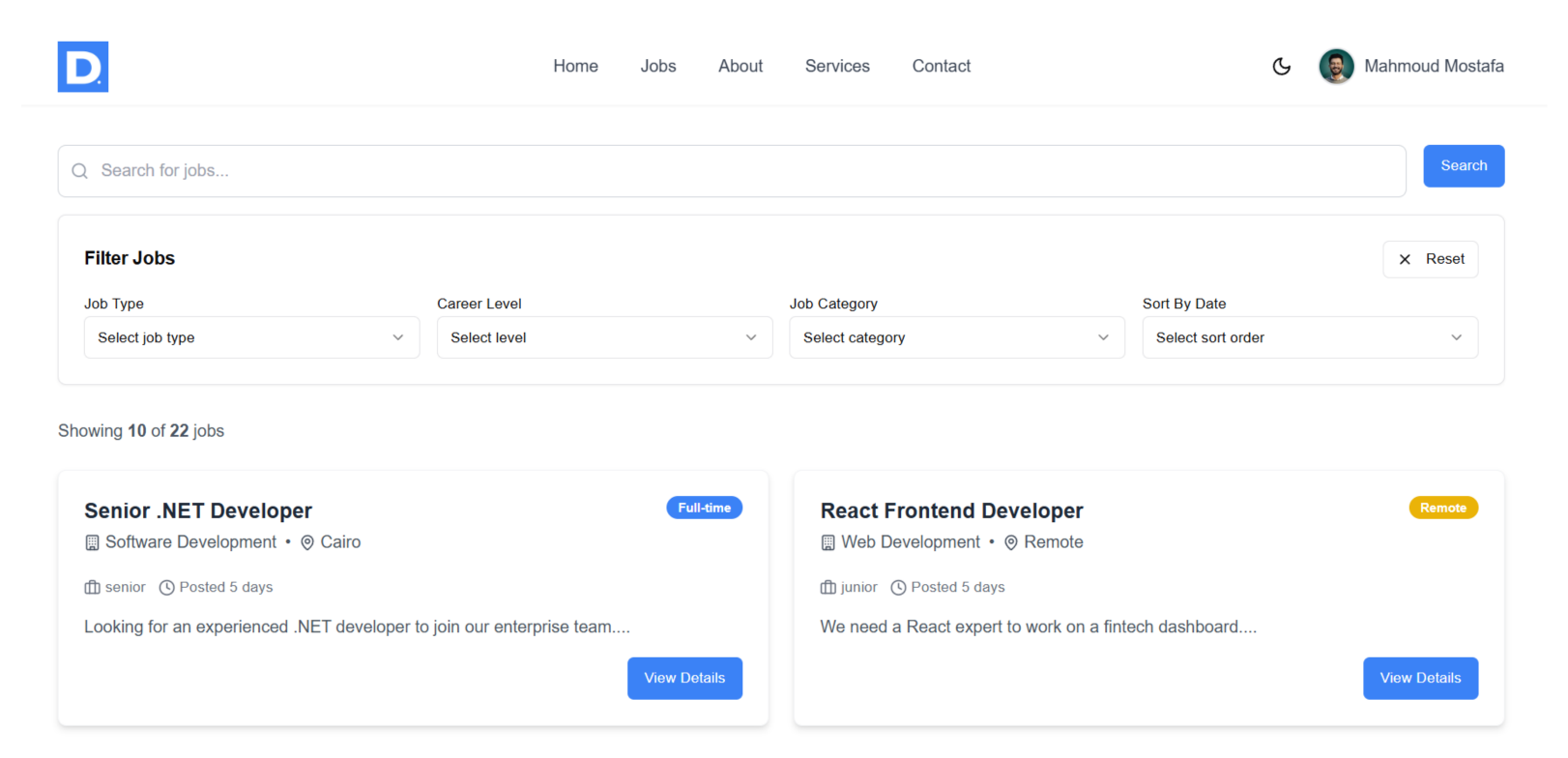


Architecture diagram

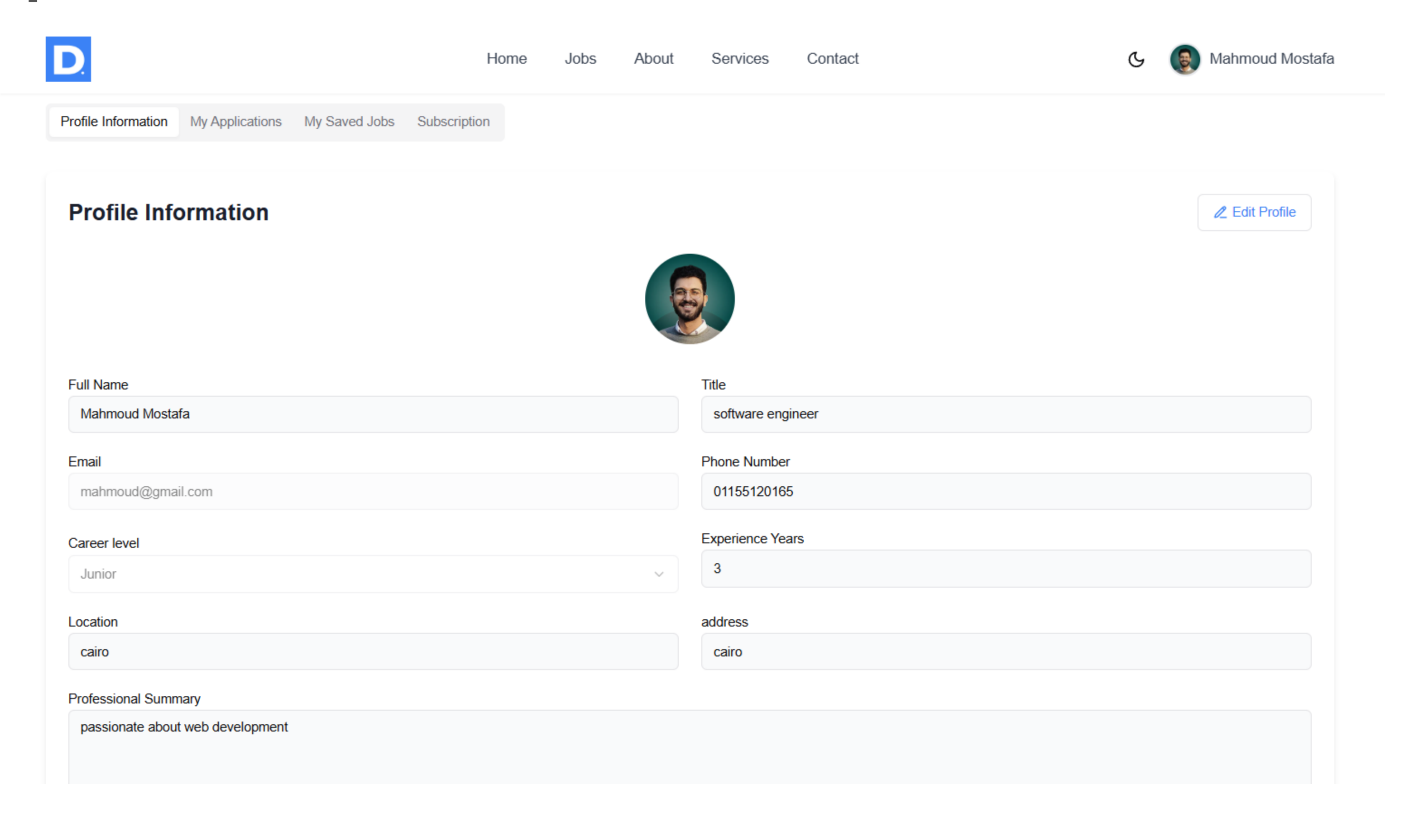
• 3 tier architecture



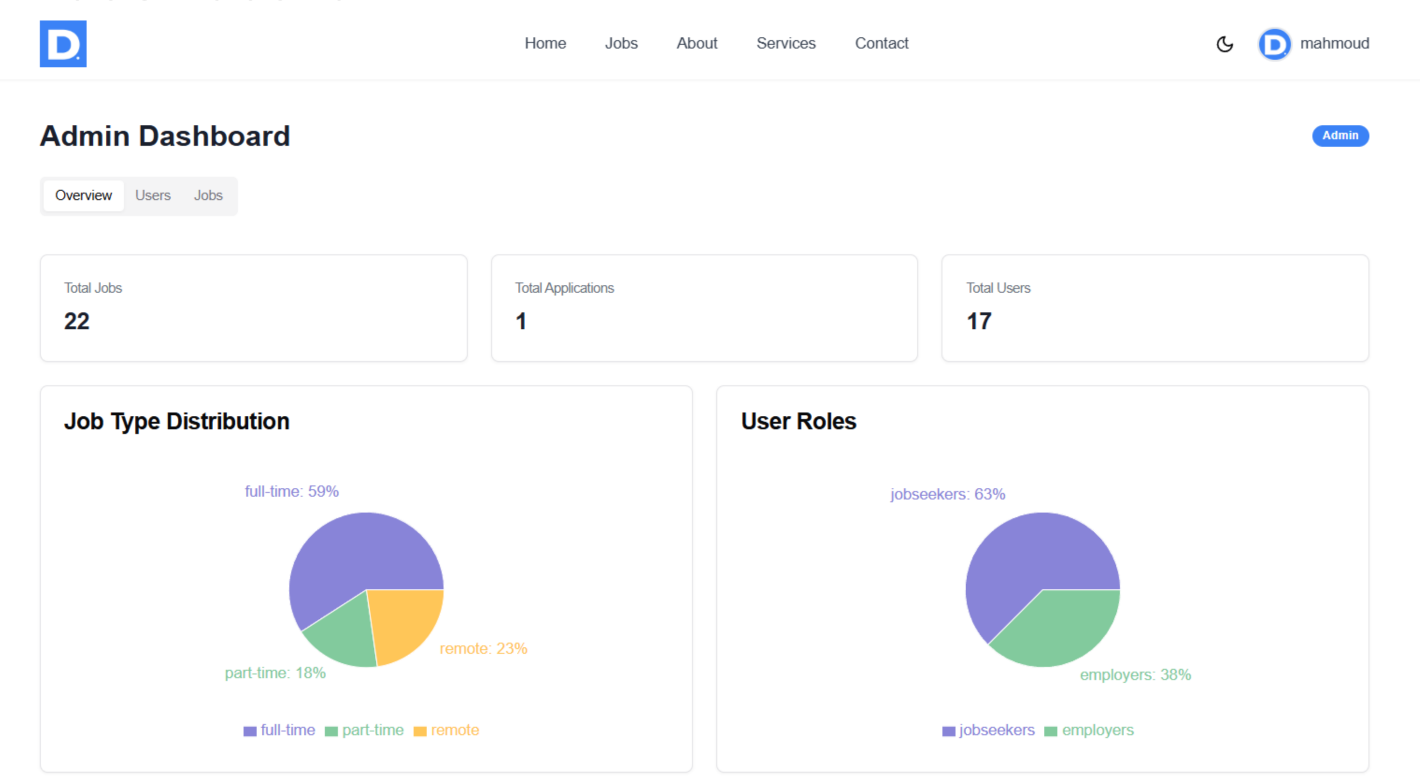
Job listing page



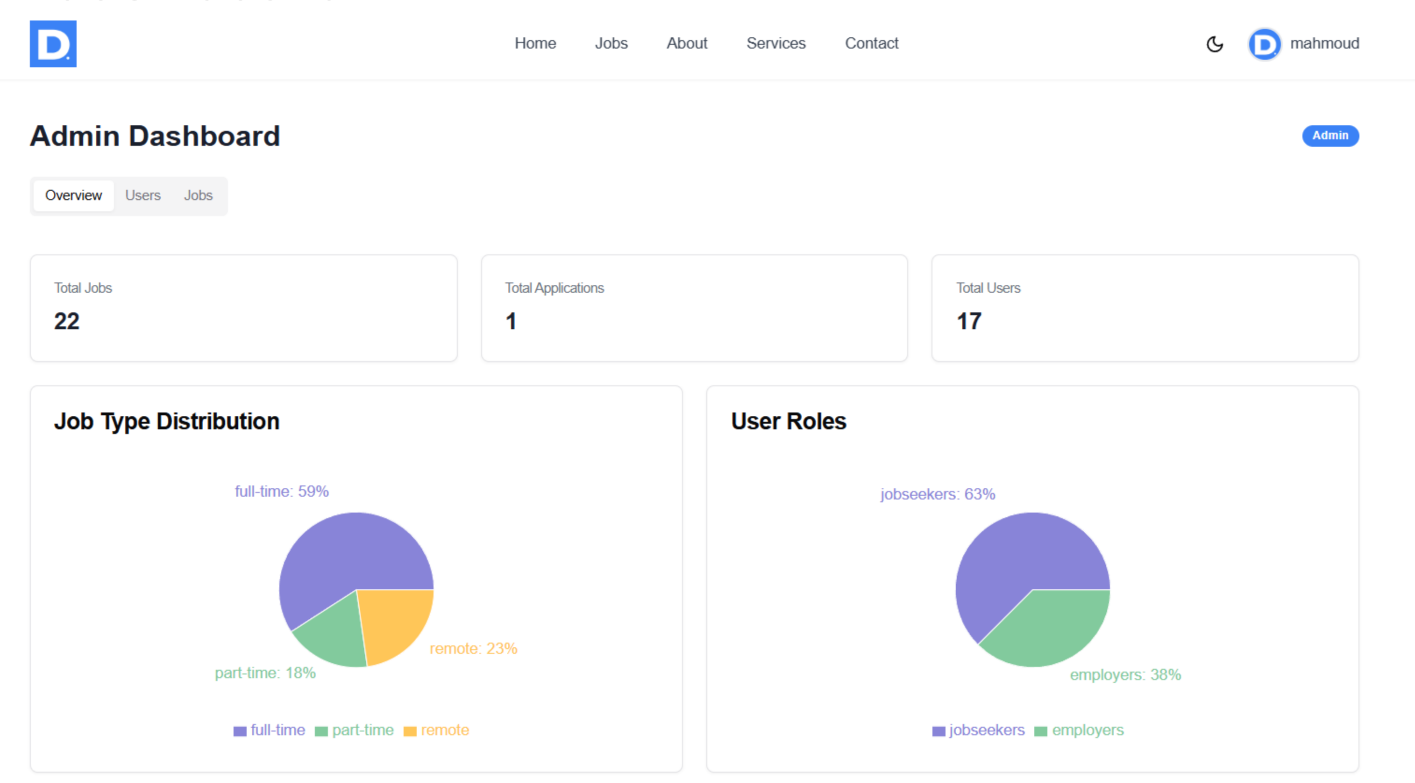
User profile



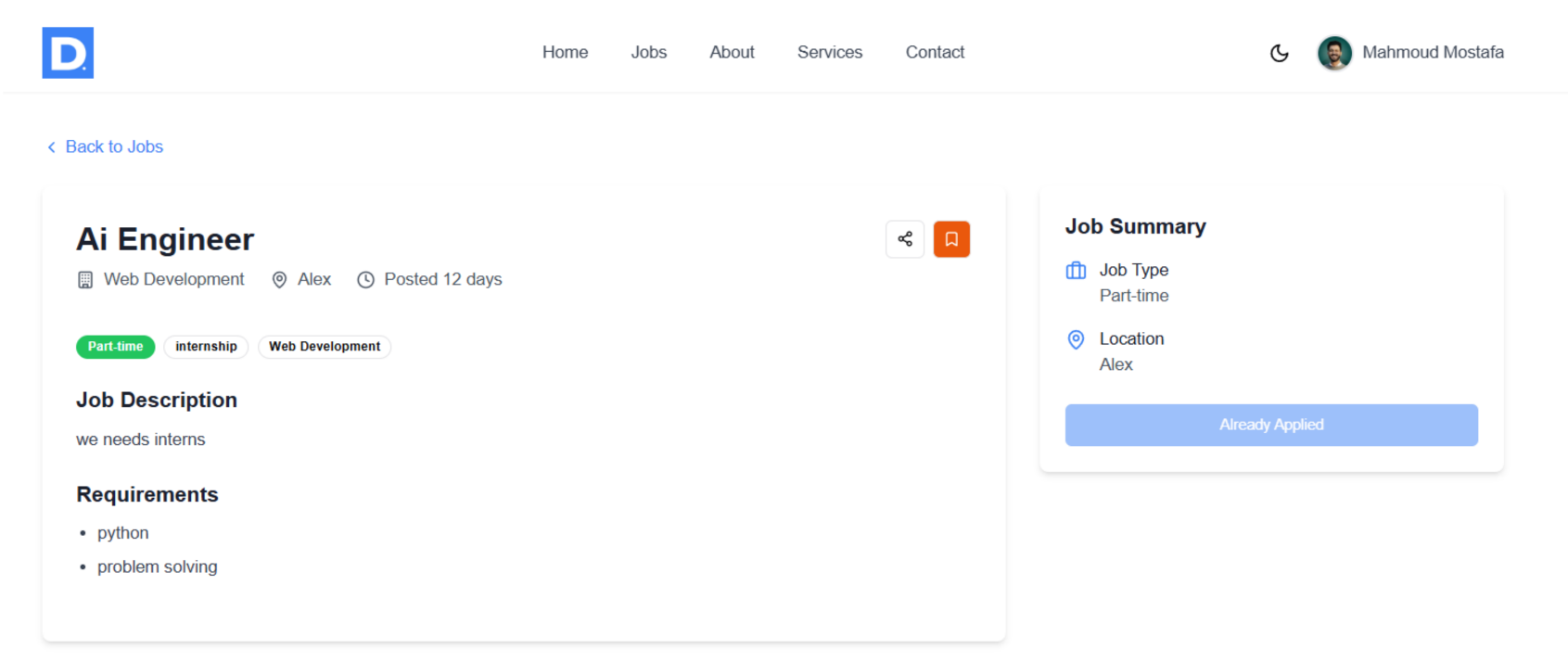
Admin dashboard



Admin dashboard



Job details



Project Links

Backend Repository:
https://github.com/MahMoudMostaAfa/DAWAM-Backend

Frontend Repository:
https://github.com/MahMoudMostaAfa/DAWAM-Frontend-DEPI

Live Demo:
https://dawamdepi.netlify.app/

Contributions

Mahmoud Mostafa

- Auth Services
- User Services
- Application Services
- Payment services
- Email services

Khaled Mohamed

- Job Services
- Category Services
- SavedJob Services
- Analysis services
- Validation

Future Enhancements

- Notifications for job application updates.
- In-app chat between JobSeekers and Employers.
- Al-driven job recommendations.

THANK YOU

