Insight Glass: Project Presentation

Software Engineering Fundamentals, CIE 460

Aser Osama 202101266 Gehan Sherif 201902069 May 19, 2024 Aya Sherif 202100642 Omar Ayman 202100443

5111di 713111dii 2021001

Project Scope and Requirements

Project Scope

- Develop a one of a kind in Egypt web app for professionals.
- Help professionals from different disciplines start their careers at companies where they can thrive.
- Provide a platform for companies to find the best candidates for their job.

Functional Requirements

- User Registration and Authentication
 - Create accounts with email, username, and password.
 - Email OTP authentication for security.
- Profile Management
 - Maintain personal profiles with skills, experience, and education.
 - Upload and manage resumes and documents.

- Advanced Company & Job Search Filters
 - Search jobs by keyword, location, industry, or company.
 - Filter jobs by salary, type, and experience level.
- Comprehensive Company Profiles
 - · Access detailed company profiles with key details.
 - View employee testimonials for workplace insights.

- Transparent Job Listings
 - Access detailed job listings which include responsibilities and benefits.
 - Track application status and updates.
 - Access company reviews and ratings.
- Career Advice
 - Access articles, tips, and resources for career development.
 - Participate in forums and Q&A sections.

- Interactive Discussion Forums
 - Join specialized forums for job discussions.
 - Engage with industry experts and mentors.
- Salary Benchmarking Tools
 - Access salary data and compare against peers.
 - View salary visualizations like charts and graphs.

- Feedback and Ratings System
 - Rate companies and job listings on a standardized scale.
 - Provide anonymous feedback.
- Integration with Social Media Platforms
 - Share job listings and profiles on social media.
 - Link platform profiles with social media accounts.

- Interview Preparation Resources
 - Share and access interview experiences.
 - Use guides for various interview types.
- Analytics and Insights Dashboard
 - Admin access to track user engagement and trends.
 - Comprehensive data visualization tools.

Non-functional Requirements

- Security and Privacy (SSL Encryption, Identity Framework, etc.)
- Performance (Caching & Load Balancing)
- Scalability (Azure Scalable Web Apps)
- Reliability (Constant Monitoring, Logging, Alerts & Testing)

Project Design and Architecture

Project Architecture

We followed a 3-tier architecture with all components hosted as scalable components on Azure.

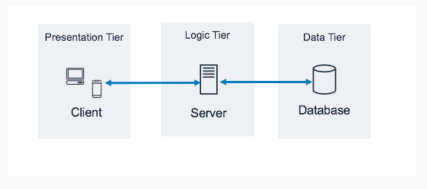


Figure 1: Archircture Diagram

Project Archircture (cont.)

- Frontend & Backend: React.js hosted on Azure Web Apps as a containerized scalable app.
- Database: Azure MySQL Database for storing user, job, and company data.
- Devops: CI/CD Pipeline using GitHub Actions for automated deployment.

Design Patterns and OO Principles

Design Patterns:

- Singleton Pattern for React Context: Helps us persist user state across components.
- Factory Pattern for the database connection: Make the most out of Entity Framework caching and performance by following it's best practices.
- Strategy Pattern
- Dependency Injection in Web API controllers: We inject services and database context to controllers.
- Dependency Injection in React: We build our components to be reusable.

Design Patterns and OO Principles (cont.)

SOLID Principles

- Single Responsibility Principle: Each of the controllers is responsible for a single model.
- Open/Closed Principle: API controllers are easily extendable.
- Interface Segregation Principle: We can use partial classes in C#.
- Dependency Inversion Principle: All communication was top down.

Devops

Scrum Implementation

- We used GitHub Projects to manage our Scrum workflow.
- We help bi-weekly stand-ups that were changed to bi-daily in later stages.
- We had multiple Sprint Reviews and Retrospectives

Scrum Implementation (cont.)

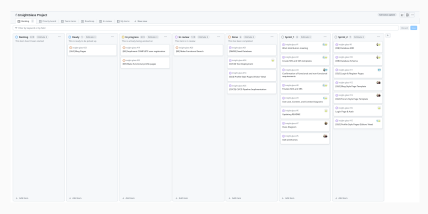


Figure 2: Scrum Board

CI/CD Pipeline

- 1. Version Control using Git and GitHub
- 2. Automated Unit Testing using XUnit, Moq, & Entity Framework Core InMemory,
- 3. Automated Integration Testing using Selenium (in progress)
- Continuous Integration using GitHub Actions to Azure Container Registry
- 5. Continuous Deployment to Azure Web App

CI/CD Pipeline

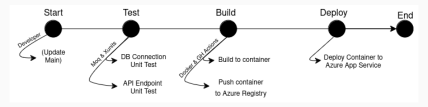


Figure 3: CI/CD Pipeline

Reflections

Challenges Encountered

Technical Challenges

- Learning React and .NET
- Lack of resources (using latest releases of .NET and React.)
- Lack of mentorship.
- Time constraints due to semester schedule and holidays.

What Went Wrong

• Time Management

- Overly optimistic estimates.
- Delayed starts and rushed efforts due to clashing deadlines.

Task Breakdown

- Ineffective task division.
- Underestimated complexity of React and .NET integration.

Documentation

- Lack of internal documentation (Common flaw of Scrum/Agile development).
- Inconsistent coding standards initially.

What Went Well

Team Collaboration

- Effective collaboration and communication.
- Peer support and knowledge sharing.

Adaptability

- Quickly learned and applied new technologies.
- Improved technical skills and confidence.

How to Improve

Start Earlier

• Begin planning and development sooner.

Seek Mentorship

• Engage mentors early for feedback.

Better Time Management

- Implement realistic time estimates.
- Use project management tools effectively.

Effective Task Breakdown

- Break tasks into smaller, manageable units.
- Regularly review and adjust task allocations.

How to Improve (cont.)

- Documentation
 - Maintain comprehensive documentation.
- Continuous Feedback
 - Establish regular check-ins and feedback loops.

Conclusion

- Significant learning experience.
- Developed crucial skills and insights.
- Future improvements will enhance project success.

Discussion

Questions

Questions?