

Mid Way Report

on

< Peer Feedback Application >



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1. Introduction/Background:

The organization requires a robust application where partners can request and provide feedback to their peers within the organization. This includes role-based access, where admins can track and approve these feedback requests, while users provide feedback for these peer requests. This feedback directly impacts performance evaluation, hence, an easy-to-use web application is required to ensure that users can provide accurate feedback and share constructive insights. By promoting a positive feedback environment, the application can help build a culture that values recognition, and continuous improvement.

2. Problem Statement/Domain:

To develop a robust and secure web application to enable partners to request and provide peer feedback.

- Partners often overlook the importance of providing feedback to their peers, yet this feedback is crucial. It significantly influences performance evaluations and decisions made by senior leadership.
- Existing third-party feedback applications did not receive expected user participation, due to limited awareness and accessibility barriers. The current application is an in-house solution, integrated as a module within the existing system that users are familiar with.
- To address this, I have been mapped to a team developing the peer feedback web application which aims to integrate peer feedback as a standard practice.

3. Techniques/Tools/Technologies used:

Tools and Technologies used during this internship:

- Infrastructure as Code: Created terraform scripts to automate provisioning infrastructure like clusters, storage, network on Azure instead of doing it manually on the cloud portal.
- Workflows Configuration: Created YAML files which defines and configures applications running on that infrastructure.
- Frontend Development: Learnt Angular to develop frontend components on Visual Studio Code.
- Backend Development: Learnt C# and ASP.NET framework to develop backend controllers and services on Visual Studio.
- Database Management: Worked on Microsoft SQL Server Management Studio to create stored procedures, tables, databases and run SQL queries.
- Testing: Worked on Jest to write test cases for every component and generate coverage reports.
- Version Control: Used GitHub for code access.
- Collaboration: Additional platforms like Jira was used to track daily progress and Confluence was used for documentation purposes.

These technologies were applied in completing development of the following tasks:

- Performed initial code and infrastructure setup from scratch, setting azure resources, integrating common modules and custom components like dropdowns, grids, navbar, to creating the skeleton to begin development.
- Developed a toggle feature to switch between modes, reducing significant admin navigation effort which I presented as a demo to the client and received good feedback.
- Worked on a screen allowing users to add peers to their feedback list, which is one of the crucial aspects of the application. This provided me a deep understanding of full stack web development. I created the component in angular and learnt how to apply scss styling, for the frontend. I created and called C# API endpoints from the frontend, to utilize the created stored procedures which insert data in the required table in the database.
- Setup Jest in the application, and performed Jest testing on each component developed.

4. Block Diagram/Architecture/Methodology

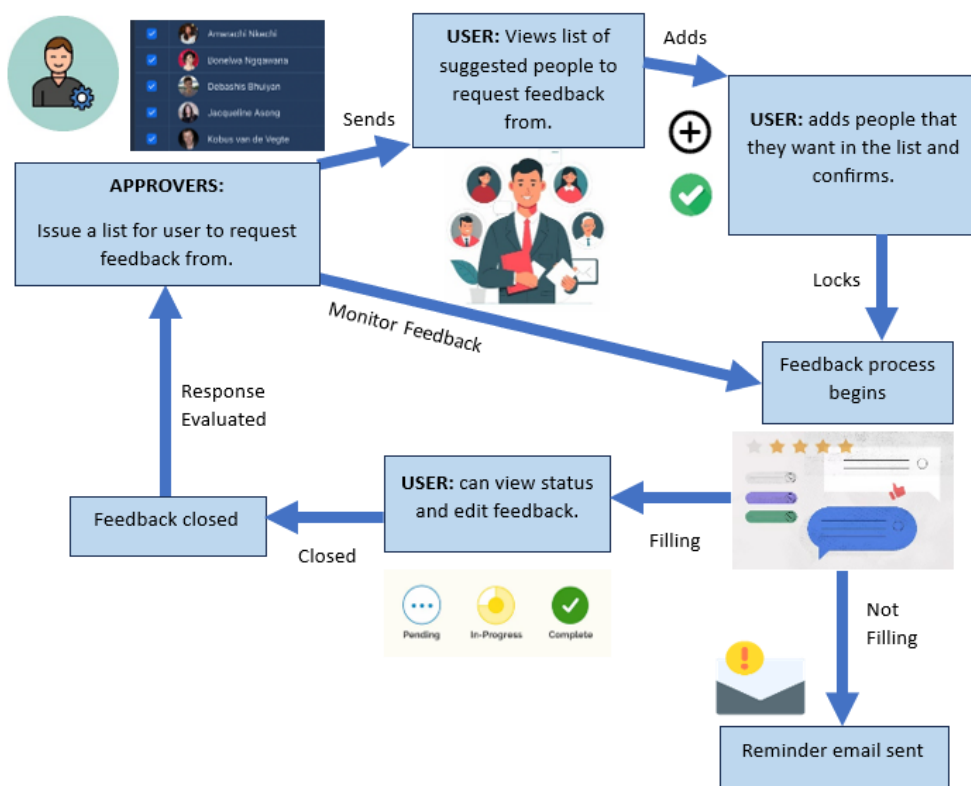


Figure 1: Block Diagram

The feedback application begins with the approvers issuing a feedback list for users. Users view this on their screens and can add people to this list. Their preferences are then locked, and they can begin providing feedback. The status of their feedbacks are visible on their screens and to admins through an admin monitoring screen. If users do not add feedback on time they are sent emails reminding them to do so. Once the feedback collection period is over client can draw necessary insights from the feedback collected.

A streamlined agile development methodology is used to achieve these goals on time.

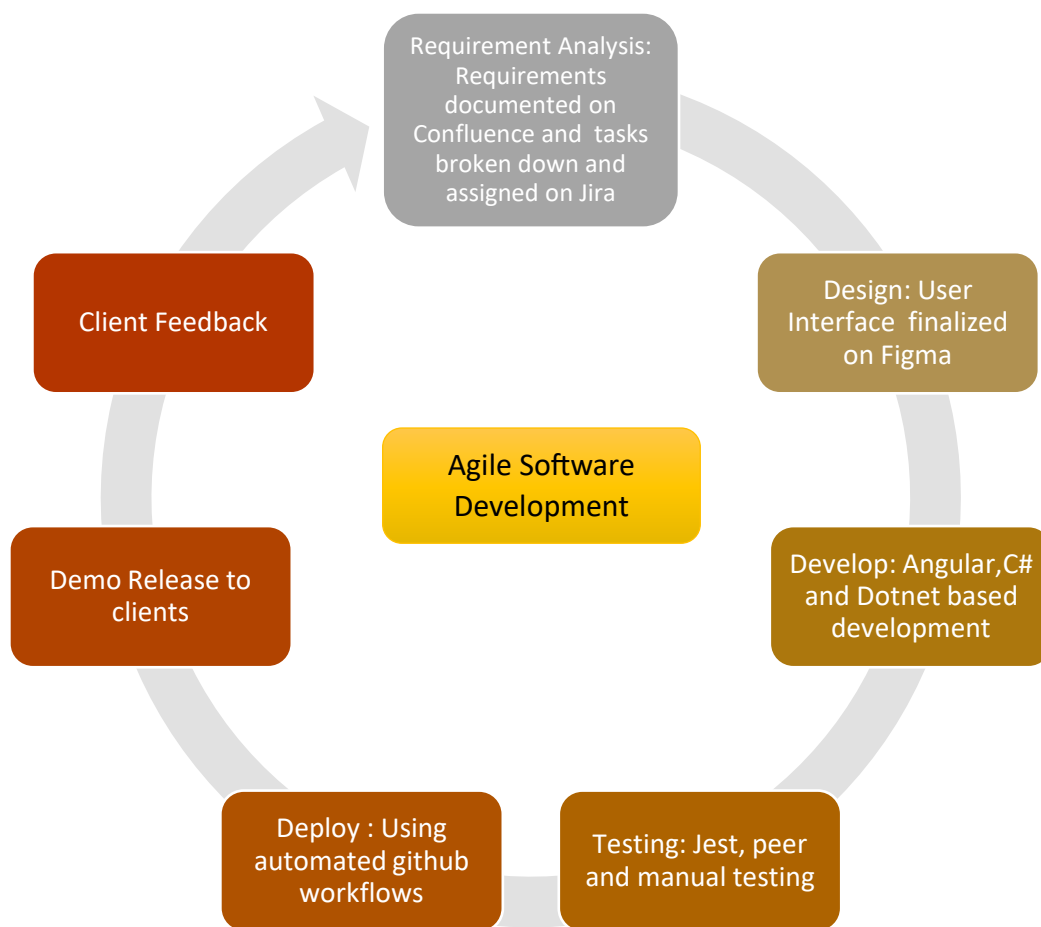


Figure 2: Development Methodology