## **MEETING MINUTES**

Meeting/Project Name:	Scrum meeting #3		
Date of Meeting: (MM/DD/YYYY)	07/13/2023	Start time:	10:00 PM 11:05 PM
Minutes Prepared By:	Vignesh Pugazhendhi	Location:	Online

## 1. Meeting Objective

- 1. Discussion about design scalable backend architecture
- 2. Discussion about using REST API vs GraphQL
- 3. Discussion about designing scalable user profile API ( schema, fields for the schema, types of the fields )
- 4. Discussion about designing resuable UI components and user

2. Attendees			
Name	Department/Roles	Github username	
Jatin Arora	Development / fullstack developer	jatin51997	
Nithin	Development / backend developer	nithincode-s	
Rahul Singh	Development / frontend developer	theOGCodeWitch er	
Vaishali Bansal	Development / frontend developer	vaishu49	
Yang Lui	Development / backend developer	Liuliu-09-17	
Vignesh Pugazhendhi	Development/ backend developer & scrum master	VigneshP1505	

3. Meeting Agenda and Notes, Decisions, Issues				
Topic	Owner	Time		
Scalable backend architecture- we discussed various architectural norms and concluded to use monolithic architecture since this application is designed on a small scale	all	15 minutes		
Rest API vs GraphQL – we discussed pros and cons of both REST and graphQL network calls and concluded to use REST API (again because of small scale application)	all	15 minutes		
Discussed about scalable APIs for user profile- we discussed various storing options for user resume such as aws S3 bucket, azure blob storage, MongoDB. We concluded using MongoDB because of the scale of the application	all	20 minutes		
Design resuable UI components- we discussed about using various resuable UI components to reduce code redundacy. We sketched a basic design for user profile page	all	20 minutes		

4. Expected Action Items For Next Meeting				
Action	Owner	Due Date		
Should have completed user profile APIs	Jatin/Vignesh	07/14/2023		
Should have developed resuable UI components	Rahul/Nithin/Yang	07/14/2023		
Should have tested both UI components and user profile API	Vaishali	07/14/2023		