

GROUP-2 Project Report: VINSYS Training Feedback Portal-26/06/2025

Tasks Done on 26/06/2025-Thursday

- 1.Prathamesh created the Github repository and made basic structural changes by creating files and folders.
- 2.Aditi searched about the UI and designing of our project.
- 3.Mrudula planned basic RDS Schema for our project.
- 4.Prasad studied the cloud infrastructure architecture.

1. Project Objective

The objective of the VINSYS Training Feedback Portal is to build a cloud-based web application that collects training feedback, stores it securely, visualizes insights for admins, and notifies stakeholders via email.

2. Core Features

- Feedback Form: Users can submit name, email, rating, and comments.
- Feedback Report Generation: Admins can view collected feedback in a visual dashboard (charts).
- Admin Dashboard: Protected route that shows analytics of feedback (average ratings, etc).
- User Authentication (Basic): Login system for admin access (future-ready with Cognito or JWT).
- Email Notifications: Notify team when new feedback is submitted (via AWS SNS).

3. AWS Services Used

S3 - Hosts the static frontend (React).

Lambda - Runs backend logic (serverless).

API Gateway - Connects frontend with backend.

RDS - Stores feedback data (MySQL).

SNS - Sends email alerts.

4. Tech Stack

Frontend: HTML,CSS,JS/Streamlit

Backend: Django/Flask

Database: AWS RDS (MySQL)

Hosting/API: AWS S3, API Gateway

Notifications: AWS SNS

GROUP-2 Project Report: VINSYS Training Feedback Portal-26/06/2025

5. Folder Structure

VINSYS_Training_Feedback_Portal/

backend/ feedbackhandler/

adminhandler/

notificationhandler/

utils/db.js frontend/

src/components/

FeedbackForm.js

AdminDashboard.js docs/

ERD.png

6. Tasks Overview

Frontend:Aditi Shinde

Backend:Prathamesh Khanapure

Database and email:Mrudula Dawalbhakta

Cloud Infrastructure:Prasad Bhusare

7. Testing Criteria

Check Feedback form submits data to RDS

Check Admin dashboard shows feedback

Check Emails triggered via SNS

Check React app loads from S3

Check API CORS and security tested

8. Final Deliverables

Check Hosted web app on S3

Check API Gateway linked to Lambda

Check 10 feedback samples in RDS

Check 5 emails triggered via SNS

Check Complete GitHub repo

Check Project report and PPT

9. Status Summary

Frontend - In Progress

Lambda Functions - In Progress

RDS Database - Created

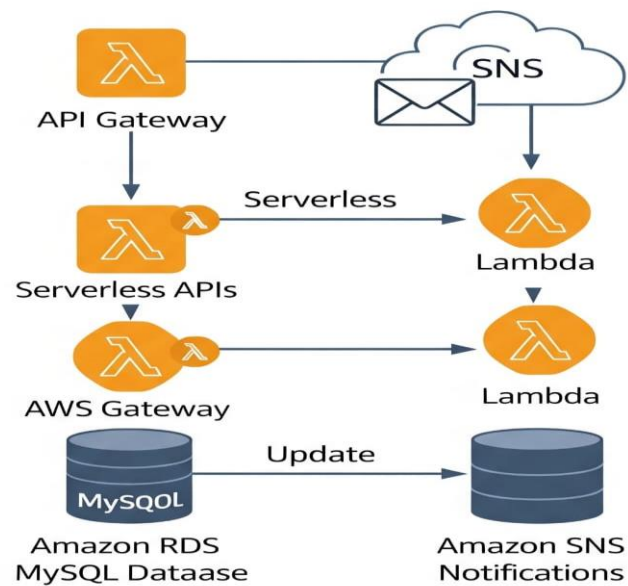
API Gateway - To Be Linked

S3 Deployment - Pending

SNS Email – Pending

aws Archiitecture

React frontend



Prepared By

Group 2 - VINSYS Feedback Portal Team