Sequelize Model Designer

Service Charter Document

Purpose

To **automate** the process of writing code for **creating models and relationships** between those models for **Sequelize ORM**.

Objective

To make the process of writing code for model creation and database relationship mapping:

- Time saving
- Precise and accurate result
- Well structured and managed

Demand / Opportunity

Its **opportunity** as till now no such application is available in the market and also its required by most of the developers who are working in backend/database and need to create long and complex models.

Business Requirement:

• User Authentication

 Users who are having keys named username and password for opening the lock named login, allowing them to enter into the website

Model Generation

 Providing the name of model, attributes to create the base model for a particular database table

Relationship mapping

Creating associations for the base models generated

Model Reusability

Base model created in the past can be used again with the changes needed

Technical Requirement:

User Authentication

- UI and API Routes for registration, login, forget password, reset password connected to the database
- Middleware for session handling

Model Generation

 UI consisting of dropdowns and input boxes for attribute inputs and backend logic for generating the model and saving it in the db

Relationship mapping

 UI consisting of dropdowns for attribute select from the models and selecting the type of relationship

Model Reusability

o Past model duplication and editing the same

Technological Requirement:

Frontend

- React Js
- o Tailwind Css

Backend

- o Express Js
- o Sequelize

Database

 $\circ \quad \mathsf{SQL} \to \mathsf{MySQL}$

Tools

- o Visual Studio Code [Code IDE]
- o GIT & GitHub [version control]
- o Postman [api testing]

Stakeholder:

Stakeholder	Name	Count
Developers	Srivaths Iyer Amrik Bhadra Riddhi Dethe Ramani Vemula	4
DB Designers	Riddhe Dethe Ramani Vemula	2
Testers	Jayesh Sir Om Pawar Akshit Dhake Prathamesh Kapadne	4
Cloud Service Provider	AWS Cloud	1
Investor	TBD	0

Resources Needed:

Documentation

- React Js
- Tailwind Css
- o Sequelize
- Express Js

Cloud Account

Human Resource

Role	Count	Name	
UI/UX Designer	2	Amrik Bhadra Ramani Vemula	
Frontend Developer	2	UI Development - Amrik Bhadra Ramani Vemula API Integration - Srivaths Iyer Riddhi Dethe	
Backend Developer	3	API Development - Amrik Bhadra Riddhi Dethe API Testing - Ramani Vemula	
DB Designer	2	Riddhi Dethe Srivaths Iyer	
Project Management	4	Srivaths Iyer Amrik Bhadra Ramani Vemula Riddhi Dethe	
Documentation	4	Creator - Srivaths Iyer Ramani Vemula Reviewer - Amrik Bhadra Riddhi Dethe	
Tester	4	Jayesh Sir Om Pawar Akshit Dhake Prathamesh Kapadne	

PESTEL Analysis:

• Political: No political impact on our project

Economic:

- <u>Economical for users:</u> Rise in economic as time for writing the code and debugging will be saved which can be utilised to do more task or for business logic
- o Employability:
 - Companies can cut down developer resources, reducing cost

Social:

- High adoption potential as developers prefer automation
- o useful for junior developers, as they can efficiently generate error free code

Technological:

 Automates Sequelize Model generation and database design, reducing manual effort and improving efficiency. • The application relies on Sequelize ORM, cloud databases, and external APIs. If these services change pricing, update policies, or discontinue support, it may impact functionality.

Legal:

- Open-source Sequelize license allows usage but should be checked before commercialization.
- o ISO 20000 compliance when launching as commercial Saas Service
- **Environmental**: No environmental impact due to our application

Risk Analysis:

Risk	Description	Mitigation
Software compatibility	Sequelize keeps on upgrading its versions,	Periodical review to check new updates
Database Server Downtime	Unable to connect to database instance and fetch data	Maintain a secondary database as a replica of the primary database and promote it to the primary database in case of failure.
Cloud Server Downtime	Service disruption due to cloud outages or network failures, even due to natural calamities.	Use multi-region deployments, so that if server running in one region goes down, others are still working
Over Budget	Extra cost due to extended development time. Rise in cost of third party services	Implement strict budget planning, cost monitoring, and optimize resource usage. Purchasing long term service plan
Security Risks	Weak authentication or improper access control could expose sensitive data.	Hash the password using the MD5 algorithm and enhance security with two-factor authentication (2FA)
Scalability Challenges	High number user requests can cause breakdown of the application	Enable auto-scaling and load balancing on EC2 instances to efficiently manage fluctuating user requests and ensure optimal performance.

Timeline / Milestone:

Phase	Milestone	Tasks	Timeline
1	Requirement Analysis & Planning	- Gather project requirements - Define & construct functional flow of the application - Identify third-party services and dependencies - Document all gathered requirements	Week 1

2	Database & Model Design	- Design database schema - Define Sequelize models and relationships - Set up database configurations	Week 2
3	Backend Development	- Set up middleware and API structure - Develop API endpoints - Implement user authentication setup - Perform API testing using postman	Week 3 - 5
4	Frontend Development	- Design UI mockups and wireframes - Develop UI components and pages - Implement state management	Week 6 & 7
5	API Integration	- Connect frontend with backend - Implement error handling & validation - Optimize API calls	Week 8 & 9
6	Testing & Debugging	- Perform UI/UX testing - Perform API integration testing - Fix bugs and optimize performance	
7	Deployment & Final Review	- Set up cloud hosting (AWS) - Implement CI/CD pipelines - Monitor and resolve deployment issues - Conduct final review and documentation	Week 10

RACI Chart:

ACTIVITY / MEMBERS	Srivaths lyer	Amrik Bhadra	Riddhi Dethe	Ramani Vemula	Jayesh Raut
Design Database	Responsible	Informed	Responsible	Accountable	Consulted
API Development	Accountable & Consulted	Responsible	Responsible	Informed	Consulted
API Testing	Consulted	Informed	Accountable	Responsible	Informed
UI Design / Development	Informed	Responsible & Accountable	Consulted	Responsible	Informed
API Integeration	Responsible	Consulted	Responsible	Accountable	Informed
Project Management & Documentation	Responsible	Accountable	Consulted	Responsible	Informed

Budget:

Service	Monthly Cost (INR)
AWS EC2	567.07
AWS RDS for MySQL	7119.80
AWS API GateWay	3053.46
Total	10740.33