

# 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**
  - Past model duplication and editing the same

## Technological Requirement:

- **Frontend**
  - React Js
  - Tailwind Css
- **Backend**
  - Express Js
  - Sequelize
- **Database**
  - SQL → MySQL
- **Tools**
  - Visual Studio Code [ Code IDE ]
  - GIT & GitHub [ version control ]
  - Postman [ api testing ]

## Stakeholder:

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

## Resources Needed:

- **Documentation**
  - React Js
  - Tailwind Css
  - Sequelize
  - Express Js
- **Cloud Account**

- AWS

- **Human Resource**

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

## PESTEL Analysis:

- **Political:** No political impact on our project
- **Economic:**
  - Economical for users: 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
  - Employability:
    - Companies can cut down developer resources, reducing cost
- **Social:**
  - High adoption potential as developers prefer automation
  - 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.
  - **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              | 1. Extra cost due to extended development time.<br>2. Rise in cost of third party services   | 1. Implement strict budget planning, cost monitoring, and optimize resource usage.<br>2. 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 | <ul style="list-style-type: none"> <li>- Gather project requirements</li> <li>- Define &amp; construct functional flow of the application</li> <li>- Identify third-party services and dependencies</li> <li>- Document all gathered requirements</li> </ul> | Week 1   |

|   |                           |  |            |
|---|---------------------------|--|------------|
| 2 | Database & Model Design   | <ul style="list-style-type: none"> <li>- Design database schema</li> <li>- Define Sequelize models and relationships</li> <li>- Set up database configurations</li> </ul>  | Week 2     |
| 3 | Backend Development       | <ul style="list-style-type: none"> <li>- Set up middleware and API structure</li> <li>- Develop API endpoints</li> <li>- Implement user authentication setup</li> <li>- Perform API testing using postman</li> </ul>   | Week 3 - 5 |
| 4 | Frontend Development      | <ul style="list-style-type: none"> <li>- Design UI mockups and wireframes</li> <li>- Develop UI components and pages</li> <li>- Implement state management</li> </ul>  | Week 6 & 7 |
| 5 | API Integration           | <ul style="list-style-type: none"> <li>- Connect frontend with backend</li> <li>- Implement error handling &amp; validation</li> <li>- Optimize API calls</li> </ul>   | Week 8 & 9 |
| 6 | Testing & Debugging       | <ul style="list-style-type: none"> <li>- Perform UI/UX testing</li> <li>- Perform API integration testing</li> <li>- Fix bugs and optimize performance</li> </ul>  | Week 9     |
| 7 | Deployment & Final Review | <ul style="list-style-type: none"> <li>- Set up cloud hosting (AWS)</li> <li>- Implement CI/CD pipelines</li> <li>- Monitor and resolve deployment issues</li> <li>- Conduct final review and documentation</li> </ul> | Week 10    |

RACI Chart:

| ACTIVITY / MEMBERS                 | Srivaths Iyer           | 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           |