Full Stack Development with MERN

Project Documentation

Introduction

- **Project Title:** SURVEY MASTER Survey Form
- o **Team Members:** SWTID1744184068 Team ID
 - 1) Lakshmi Amrutha Duvvuri Documentation
 - 2) Sakshee Documentation
 - 3) Khushi Malviya Frontend & Backend
 - 4) Ayush Kumar Documentation

• Project Overview

• Purpose:

customer and that the solution you have realized for it actually solves the customer's
problem. It helps entrepreneurs, marketers and corporate innovators identify behavioral
patterns and recognize what would work and why.
☐ Solve complex problems in a way that fits the state of your customers.
☐ Succeed faster and increase your solution adoption by tapping into existing
mediums and channels of behavior.
☐ Sharpen your communication and marketing strategy with the right triggers and
messaging.
☐ Increase touch-points with your company by finding the right problem-behavior fit
and building trust by solving frequent annoyances, or urgent or costly problems.
☐ Understand the existing situation in order to improve it for your target group.
Features: The proposed solution is the Survey Form Web Application, a user-friendly
platform that allows businesses to create, distribute, and analyze surveys effortlessly. It
offers various question formats, real-time analytics, data export options, and
cross-platform compatibility. It helps businesses like ABC Electronics gather customer

The Problem-Solution Fit simply means that you have found a problem with your

O 3. Novelty / Uniqueness: Unlike traditional survey tools, this application combines flexibility in survey design, real-time analytics, mobile responsiveness, and secure data handling in one platform. Its dynamic form builder and intuitive dashboard make it suitable even for users with limited technical knowledge.

feedback to identify problem areas and implement data-driven improvements.

 4. Social Impact / Customer Satisfaction: By identifying key customer issues and improving service quality, the application enhances overall customer satisfaction. Businesses can respond proactively to customer needs, ultimately leading to better retention, trust, and brand reputation.

Architecture

0

- **Frontend:** Built with React, the frontend is a single-page application that uses React Router for navigation, Axios for API requests, and Redux for state management.
- **Backend:** Developed using Node.js and Express.js, the backend serves RESTful APIs for user management, survey operations, and response handling.
- Database: MongoDB is used to store user profiles, survey structures, and responses.
 Mongoose ORM facilitates database operations and schema validation.

- Setup Instructions
- Prerequisites:

Ensure the following software is installed:

- Node. is \geq v14
- MongoDB \geq v4.4 (or MongoDB Atlas)
- Python \geq 3.8 (for analytics module)
- Docker & Kubernetes (for containerized deployment)
- AWS CLI (if deploying to AWS)
- Git

• Installation:

• Clone the Repository:

bash

git clone

https://github.com/khushi-malviya/SurveyMaster/tree/main

• Install Dependencies:

bash

cd frontend
npm install
cd ../backend

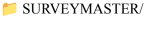
npm install

• Environment Variables Setup: Create a .env file in server with the following: env

MONGO_URI=your_mongodb_atlas_connection

- JWT_SECRET=your_jwt_secret_key
- SENDGRID_API_KEY=your_sendgrid_api_key
- GOOGLE_CLIENT_ID=your_google_oauth_client_id
- GOOGLE_CLIENT_SECRET=your_google_oauth_client_secret

Folder Structure



userSchema.js # Mongoose schema for regular users

— config.js # Main configuration file (DB URI, environment)

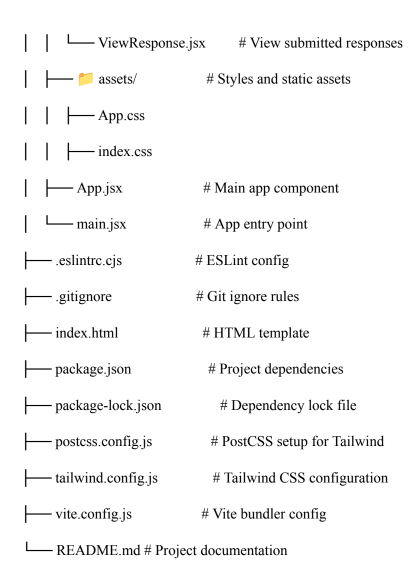
```
— config(1).js
                      # (Possibly duplicate or backup file)
   – server.js
                     # Primary server entry point
   - server(1).js
                      # (Possibly duplicate or backup file)
   package.json
                     # Project dependencies
   – package(1).json
                        # (Possibly duplicate)

    package-lock.json

                    # Dependency lock file
  package-lock(1).json
                      # (Possibly duplicate)
mode_modules/ # Installed packages (auto-generated)
Frontend/
  — 📁 public/
   └── vite.svg
                       # Vite logo
   – 📁 src/
  Admin/
                       # Admin-side components
    AdminResponses.jsx # View user responses
    Ahome.jsx # Admin homepage/dashboard
     Alogin.jsx # Admin login page
     Anavbar.jsx # Admin navbar
     — SurveyForms.jsx
                            # Forms created by users
     — UserEdit.jsx
                          # Edit user details
     └── Users.jsx
                         # View/manage users
     – 📁 User/
                        # User-side components
     — CreateSurvey.jsx
                        # Create a survey
     MyForms.jsx # View own created forms
     — Navbar.jsx # User navbar
     RespondSurvey.jsx
                             # Fill out a survey
```

— Ulogin.jsx

User login



Running the Application

- Backend: terminal
- cd install
- npm start
- Frontend:

terminal

- cd frontend
- npm run dev
 - API Documentation
- Authentication:

Method	Endpoint	Description
POST	/api/auth/regi ster	Register a new user
POST	/api/auth/logi n	Login existing user
GET	/api/auth/goog le	Google OAuth login

• Surveys:

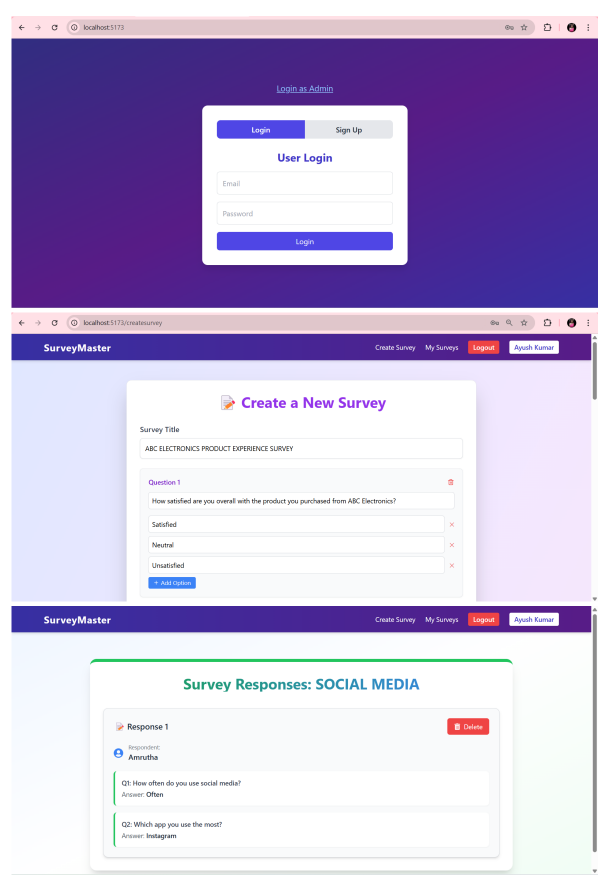
Method	Endpoint	Description
GET	/api/surveys	Get all surveys
POST	/api/surveys	Create a new survey
PUT	/api/surveys /:id	Edit existing survey
DELET E	/api/surveys /:id	Delete a survey

• Responses:

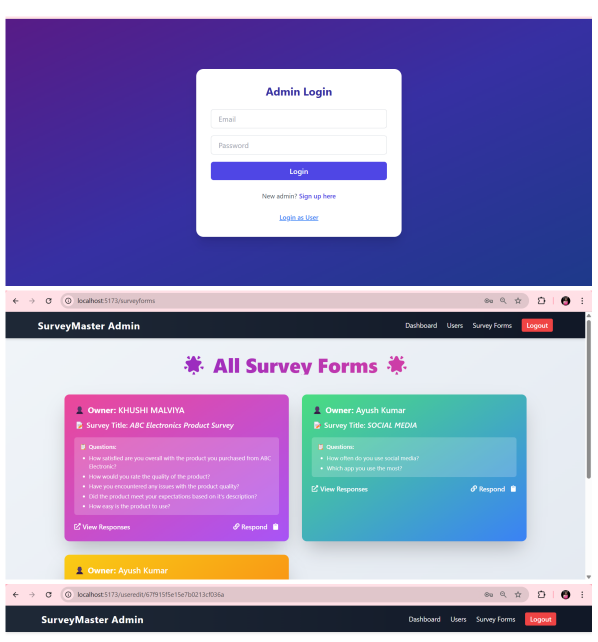
Method	Endpoint	Description
POST	/api/responses	Submit survey response
GET	/api/responses/:sur veyId	Get responses for a survey

- Authentication
- Uses JWT tokens stored in localStorage after login.
- Supports OAuth 2.0 (Google/Facebook login).
- Backend verifies the token on protected routes using middleware.
- Role-based access is managed on both frontend and backend.

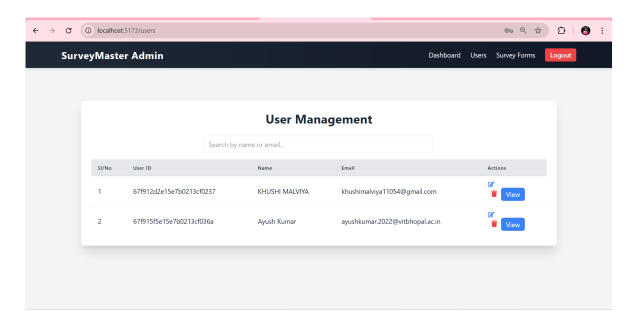
• User Interface:



ADMIN:







- Frontend Testing Tools:
 - Jest
 - React Testing Library
- Backend Testing Tools:
 - o Mocha
 - o Chai
 - Supertest

• Testing Strategy:

- Unit Tests: For components, API routes, and logic.
- Integration Tests: Survey submission flow.
- Performance Tests: Load testing with tools like Postman or JMeter.

Screenshots or Demo

 Link for the demo video - <u>https://drive.google.com/file/d/1iSA_SDdiexkV1q88JeMKyCxEErBTaA8h/view?u</u> sp=drive_link

Known Issues

- Limited survey question types
- No export to CSV functionality yet

• Future Enhancements

- o Add drag-and-drop survey builder
- Implement export options (CSV, PDF)
- Add analytics with charts and graphs
- Implement multi-language support