









Project Documentation

Introduction

This document serves as the official documentation for the [ID card] project. It provides an overview of the project's architecture, technologies used, setup instructions, and more.

Table of Contents

- 1. Introduction
- 2. Technologies Used
- 3. Project Structure
- 4. Setup Instructions
- 5. Authentication and Authorization
- 6. Redux Implementation
- 7. API Integration
- 8. postgress database

Technologies Used

- React
- TypeScript
- Redux
- Laravel (for API)
- Bootstrap (optional, if used for styling)

Setup Instructions ui

- 1. Clone the repository: git clone [repository-url]
- Navigate to the project directory: cd [project-directory]
- 3. Install dependencies: npm install
- 4. Start the development server: npm start

Setup Instructions backend

- 1. Clone the repository: git clone [repository-url]
- 2. Navigate to the project directory: cd [project-directory]
- 3. Install dependencies: composer update, php artisan key:generate, php artisan storage:link

Authentication and Authorization

• **Authentication**: Every user must have email address and password to get loging in to system.

Authorization: The system has authorization structure to every user have own permissions and access area in the system. Simple ERD of system user table sytem table role table id system_id username name role name systen_name permission name job deparmtnet email user system password image system_id role has permission table status created_by role_id
perimission_id updated_by created_at deleted_at model has role role_id :1 (+) Simple ERD of system sytem table role name username systen_name system_id name permission name job deparmtnet email user system password system_id image status user_id role has permission table created_by updated_by role_id created_at perimission_id deleted_at model has role id model id role_id :1