**ProudctManagementDashboard.Api**

Repository location - https://github.com/ruwanpe/ProudctManagementDashboard.Api

The Web API has 3 endpoints and xUnit test project developed in .NET 9.0. Please run the solution ProudctManagementDashboard.Api.sln in Visual studio. Basic in-memory caching, exception handling and logging (to a log file in API project file location logs folder) is implemented. Database updates are performed using Entity Framework Core.

SQLite db is uploaded to the API project file location. Mock data already inserted into SQLite db and SQL script (Data.sql) used to insert mock data is available in the API project file location.

1. Product post end point - **https://localhost:7249/api/Product**

A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer code

AI-generated content may be incorrect.

1. Get all products – **https://localhost:7249/api/Product/All**

A screenshot of a computer

AI-generated content may be incorrect.

1. Get all products by category – **https://localhost:7249/api/Product/AllByCategory**

A screenshot of a computer

AI-generated content may be incorrect.

1. Get all products by date added - **https://localhost:7249/api/Product/AllByDurationAdded**

**A screenshot of a computer

AI-generated content may be incorrect.**

**product-management-dashboard-ui**

The UI is developed using React 19.1.1. Please open the folder product-management-dashboard-ui in Visual Studio Code and run the command npm run dev in the Terminal window. Please open the url display in terminal window in Chrome browser (Edge browser gives error in console).

Repository location - https://github.com/ruwanpe/product-management-dashboard-ui

1. All Products with their details.

A screenshot of a computer

AI-generated content may be incorrect.

2. Graph - Total stock quantity per category.

A screenshot of a computer screen

AI-generated content may be incorrect.

3. Graph - Total number of products added in different time periods

A screenshot of a computer

AI-generated content may be incorrect.

**Known issues**

1. The UI does not load in Edge browser. Error - :ERR\_CERT\_AUTHORITY\_INVALID

A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer program

AI-generated content may be incorrect.

1. The React UI calls the REST Web API twice for a single click on each UI navigation links. This could be due to development Strick Mode mounting, unmounting and remounting.