

Sales bridge Read through Document

Project Name: Apollo Sales bridge Backend

Project Overview:

The Apollo Sales bridge is a backend application built using **Node.js** and **Express.js**. **MongoDB** database And **MySQL** database are utilized. It allows us to Create SalesPerson, Manager, Superadmin and Check their business revenue on duration bases. And it has features to make promotional emails. The application is designed with RESTful principles, providing endpoints for item management.

Technologies Used:

- **Node.js:** Runtime environment.
 - **Express.js:** Web framework.
 - **Database:** MongoDB, MySQL.
 - **Mongoose:** ODM library for MongoDB.
 - **Nodemon:** Development tool for automatic server restart.
 - **Postman:** API testing tool.
-

Project Structure:

```
plaintext
Copy code
project-root/
├── controllers/           # Handles request logic
├── models/                # Mongoose schemas
├── routes/                # Defines application routes
│   └── router.js
├── database/              # Database connection and environment configs
│   └── db.js
├── .env                   # Environment variables
├── index.js               # Main application file
├── package.json           # Project metadata and dependencies
└── README.md              # Project documentation
```

Setup Instructions:

1. **Clone the Repository:**

```
git clone https://repo.apollohl.in/harshika.kondu/saleshub_be.git
```

2. **Install Dependencies:**

```
npm install
```

3. **Set Up Environment Variables:** Create a `.env` file in the project root and configure the following:

```
PORT=3000
```

4. **Run the Application:**

```
npm start
```

5. **API Testing:** Using **Postman**.

Author: Apollo health And Lifestyle.

Email:

Date: