**Abstract**

Inventory management is a critical aspect of running any business efficiently. It enables you to optimize stock levels, streamline operations, make informed decisions, and ultimately improve profitability. Our Inventory Management Web App offers a comprehensive solution for businesses of all sizes. With a range of features, users can easily add new products, monitor stock levels, track sales and purchases, generate reports, and analyse trends.

To begin using the app, users simply create an account and input their inventory details. Once set up, adding new products is straightforward; users can enter product information such as name, description, quantity, and pricing. The app then enables users to monitor inventory levels in real-time, helping to prevent stockouts and overstocking issues.

One of the key features of our Inventory Management Web App is its reporting capabilities. Users can generate detailed reports on inventory movement, sales trends, and stock valuation, providing valuable insights into business performance. These reports can aid in identifying slow-moving items, optimizing reorder points, and improving overall inventory management strategies.

Accessible and user-friendly, our Inventory Management Web App is designed to cater to users of all skill levels. Whether you're a small business owner or a seasoned inventory manager, our app provides the tools you need to effectively manage your inventory and drive business success.

**List of Figures**

Fig. 4.1 : Flowchart (Workflow Diagram)…...……………………………..…………...........19

Fig. 4.2 : Use Case Diagram…………………………………………….……………………20

Fig. 4.3.1 : DFD Level 0………………………………………………………….…………..21

Fig. 4.3.2 : DFD Level 1 – Employee/User…………………………………………..……....22

Fig. 4.3.3 : DFD Level 2 – Manager/Admin……………………………………………...…..23

Fig. 4.4 : Database Schema…………………..…………………………………….................24

Fig 4.5.1 : GET request on ItemResource………………………………….…………………25

Fig 4.5.2 : PUT request on ItemResource…………………………………………………….26

Fig 4.5.3 : DELETE request on ItemResource & GET request on ItenListResource……….27

Fig 4.5.4 : POST request on ItemListResource……………………………………………....28

Fig. 4.6 : Gantt Chart………………………………………...…………………….................29