

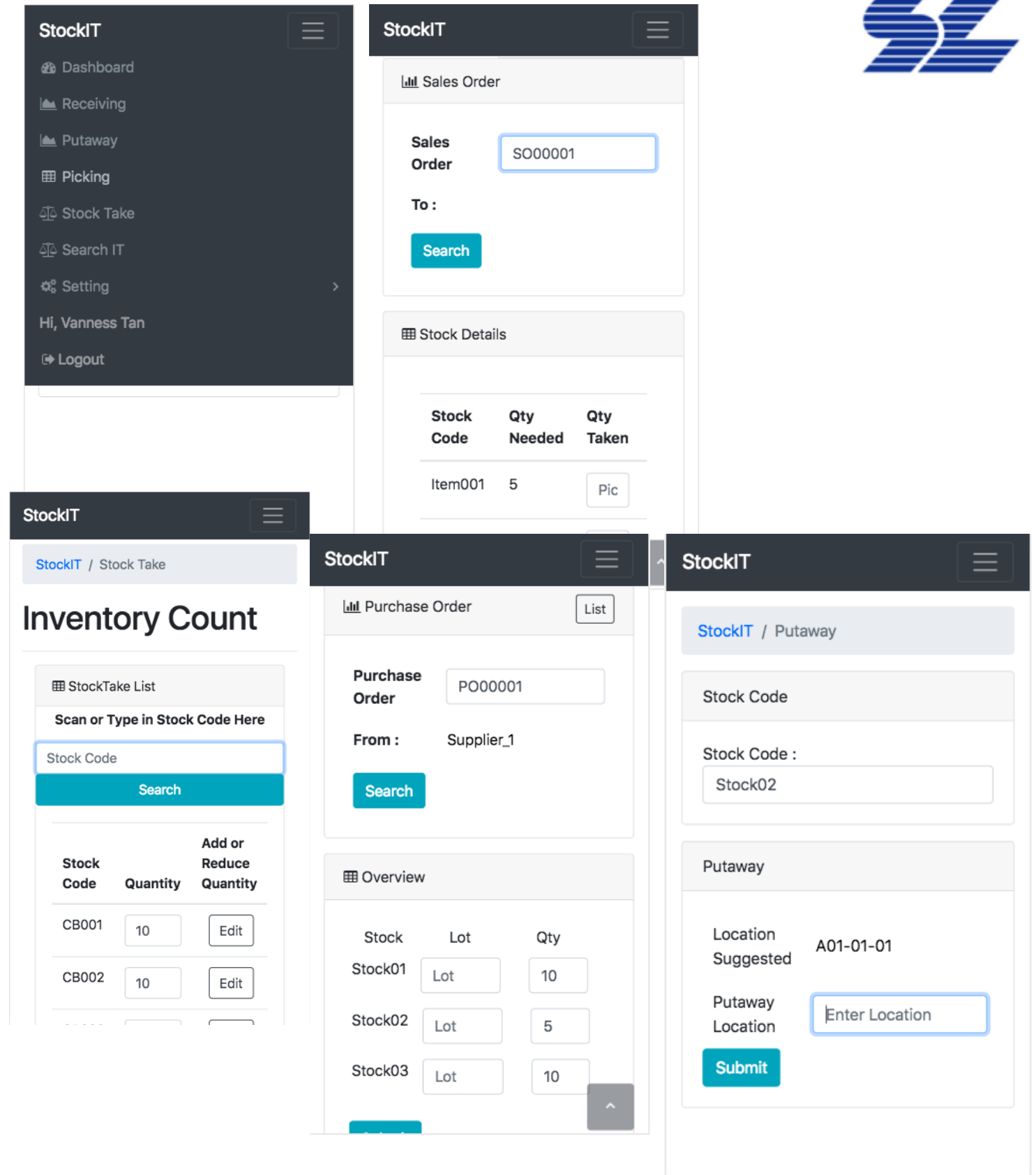


**StockIT**   
**MOUNTAIN TOP**

MountainTop StockIT progressive web experience is set to revolutionize mobile apps where we combine the best of the web with the best of the app. No install is required which means it is useful to users from the very first visit in a browser tab. MountainTop StockIT progressive apps are designed to load quickly, even over slow networks, sends relevant push notifications and load as a top level full screen experience.

MountainTop StockIT progressive apps works on any browser of choice because it is built with progressive enhancement as the core tenet. It is responsive as it will fit any form factor – desktop, mobile, tablet or whatever that will come in the future. The developed application will feel like a “native” app because the app shell separates the application functionality from its content. The application is safe as it is served via HTTPS which will prevent snooping. Progressive apps do not require any installation, so it is hassle free. There is no requirement to download the application in an app store. Useful applications can be easily shared via URL.

MountainTop StockIT is created using Progressive Web design is beneficial to corporates as it is maintenance free when Operating Systems are upgraded. The user experience will ensure high usage and provide stickiness that many corporates are looking for Tools that are used includes HTML, CSS, Javascript and Chrome Development Tools.



The collage displays several screenshots of the StockIT application interface:

- Top Left:** A dark sidebar menu with options: Dashboard, Receiving, Putaway, Picking, Stock Take, Search IT, Setting, Hi, Vanness Tan, and Logout.
- Top Right:** A 'Sales Order' form with a 'Sales Order' field containing 'SO00001', a 'To:' field, and a 'Search' button. Below it is a 'Stock Details' table with columns 'Stock Code', 'Qty Needed', and 'Qty Taken'. A row shows 'Item001', '5', and a 'Pic' button.
- Middle Left:** An 'Inventory Count' screen with a 'StockTake List' section. It includes a 'Scan or Type in Stock Code Here' field and a 'Search' button. Below is a table with columns 'Stock Code', 'Quantity', and 'Add or Reduce Quantity'. Rows include 'CB001' with quantity '10' and an 'Edit' button, and 'CB002' with quantity '10' and an 'Edit' button.
- Middle Right:** A 'Purchase Order' form with a 'Purchase Order' field containing 'PO00001', a 'From:' field with 'Supplier\_1', and a 'Search' button. Below is an 'Overview' table with columns 'Stock', 'Lot', and 'Qty'. Rows include 'Stock01' with 'Lot' and '10', 'Stock02' with 'Lot' and '5', and 'Stock03' with 'Lot' and '10'.
- Bottom Right:** A 'Putaway' form with a 'Stock Code' field containing 'Stock02', a 'Location Suggested' field with 'A01-01-01', a 'Putaway Location' field with 'Enter Location', and a 'Submit' button.



### **Populate Your Product Catalogue**

Product Information are obtained online from your back office ERP system using API calls.



### **Manage Inventory Transactions**

Inventory movements are recorded via bar code or QR code scanning. Minimal key strokes are required for transaction processing.



### **Stock Take**

Manage your stock take processes via bar code or QR code scanning in order to increase your transaction processing accuracy.



### **Real Time Inventory Information**

Your warehouse work force will have online real time information of all inventory availability, in coming goods and despatches on their mobile devices.



### **Real Time Updates**

All transactions processed will be updated real time to your back office ERP system via API calls.

MountainTop StockIT is designed to digitize your warehouse workforce. The solution is equipped with capabilities to integrate with any ERP solution. All core inventory related processes are catered for including:

- a. Goods receiving
- b. Goods despatch
- c. Warehouse and location transfer
- d. Material issues
- e. Material adjustments
- f. Stock take processes
- g. Geo location tracking
- h. Push notifications

Operating systems supported by the solution includes Android and IOS.

Bar code printing solution is available as an option