

toolit

Redefining Inventory,
One Bot At A Time



TARS

The Problem

Tool and machine inventory management can be demanding for robotics instructors.



Research

There are various robotics events and competitions held across Canada and globally, every year.



The Solution

An easy and intuitive app for robotics instructors to efficiently do the following:



Tool Inventory Management



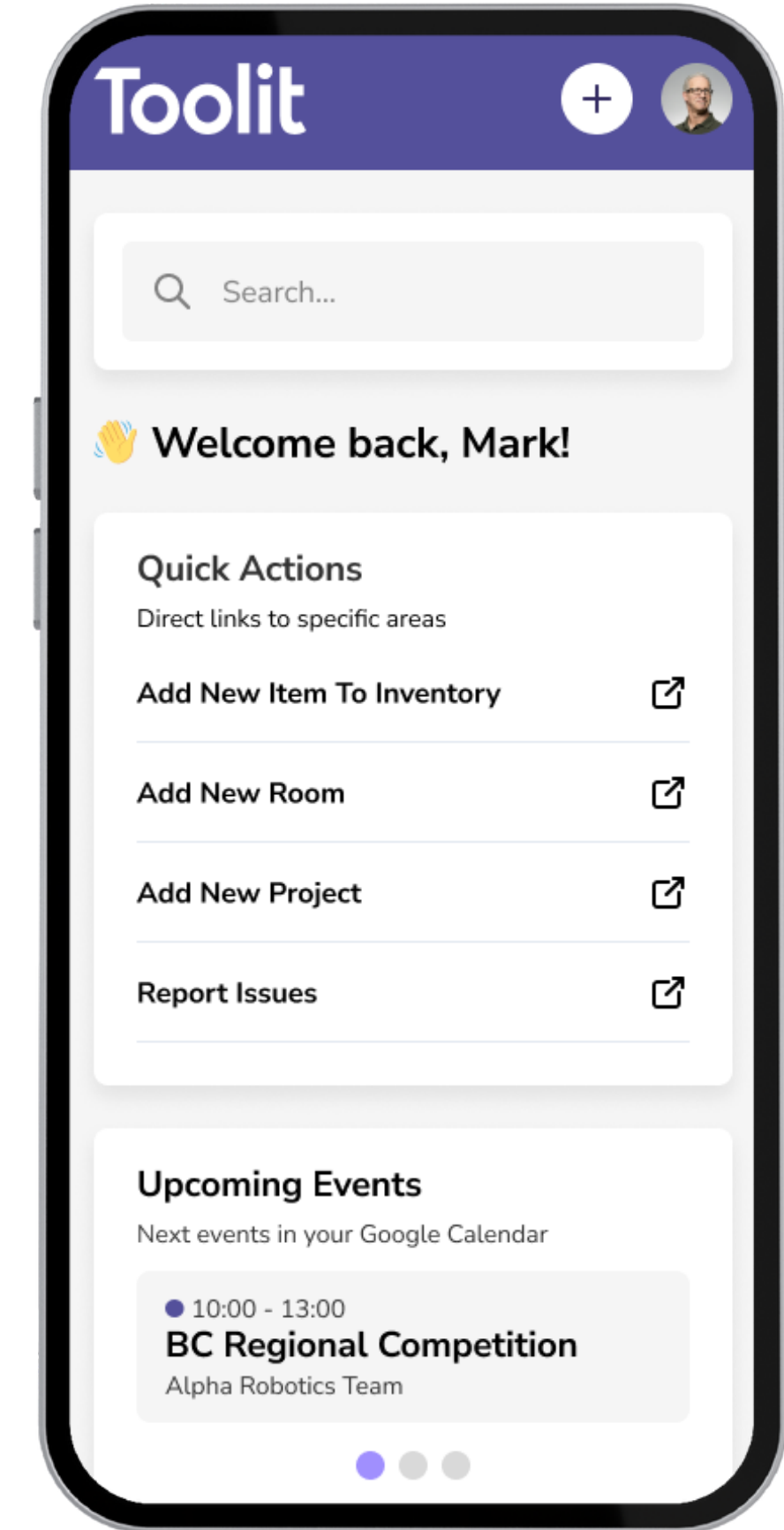
Project and Team Management



Issue Reporting



Data Analytics



Competitors

Toolit

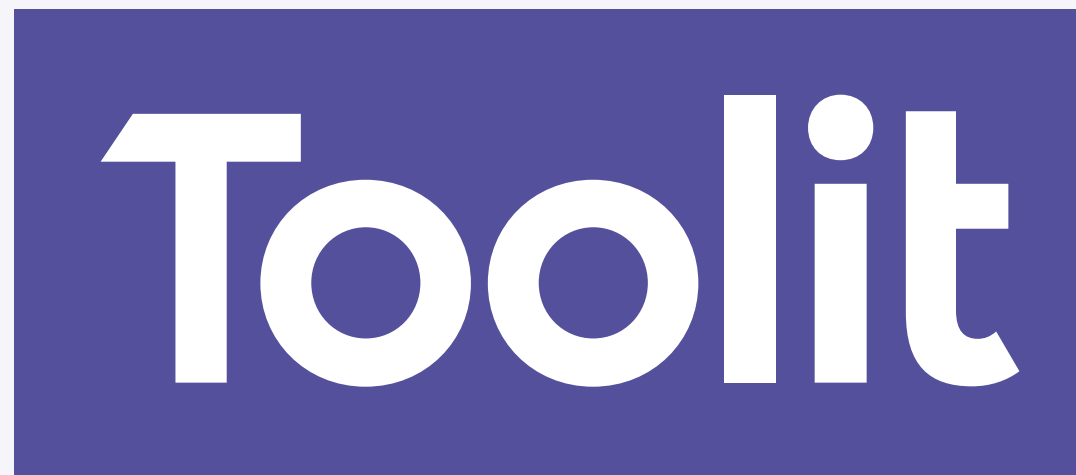


Sortly

	Toolit	FISHBOWL	Share My Toolbox	Sortly
Real-Time Inventory Tracking	✓	✓	✓	✓
Stock Issue Reporting	✓	✗	✗	✓
Project and Team Management	✓	✗	✗	✗
Analytics and Statistics	✓	✓	✓	✓

Design

Logo



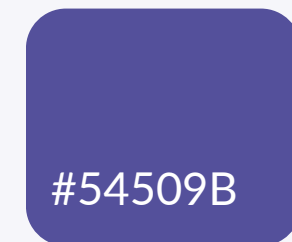
Toolkit

Typography

Aa

Nunito Sans
Heading
Body

Color Palette



Demo

www.toolit.ca

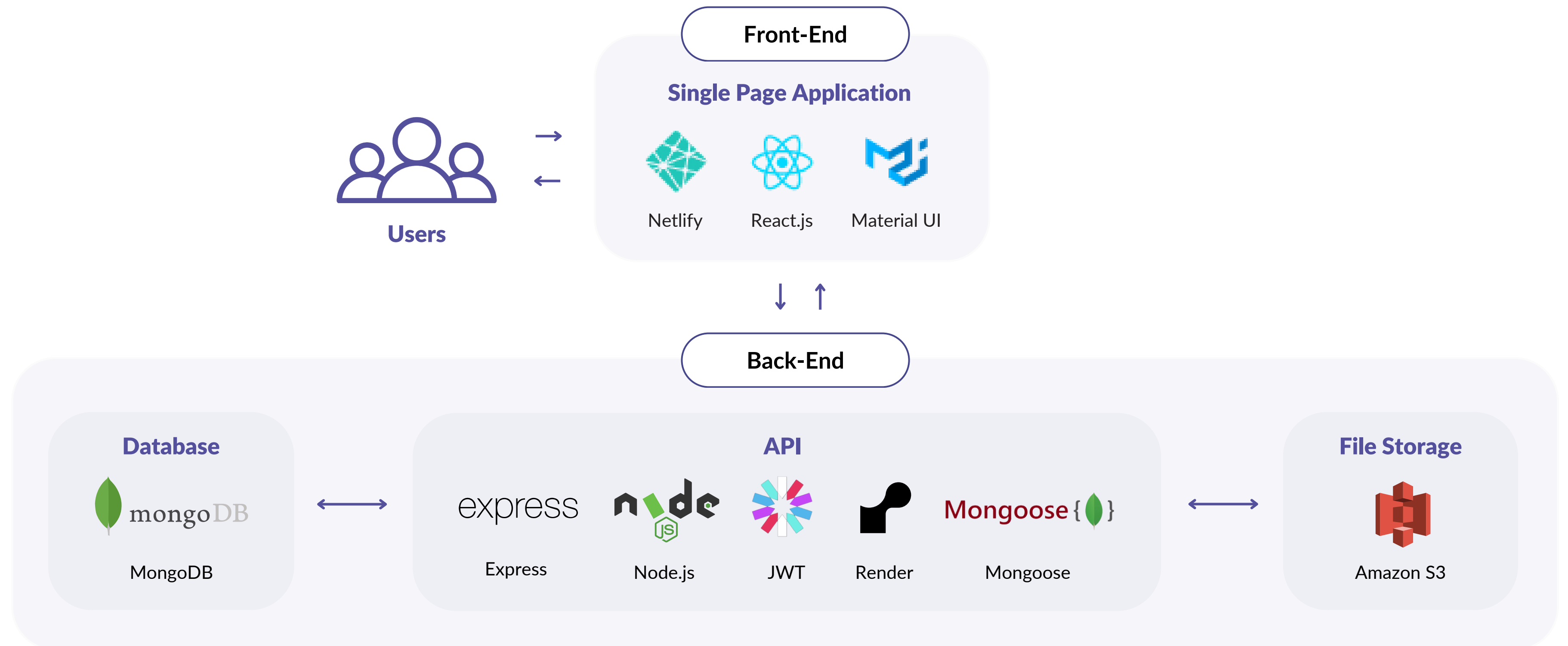
The screenshot shows the Toolit dashboard interface. At the top, there's a purple header bar with the 'Toolit' logo, a search bar, and a user profile icon. Below the header is a dark sidebar menu titled 'Menu' containing links for Dashboard, Inventory, Projects, Stock Issues, and Rooms. The main content area has several sections:

- Welcome back, Mark!**: A greeting message.
- Quick Actions**: Direct links to specific areas:
 - Add New Item To Inventory
 - Add New Room
 - Add New Project
 - Report Issues
- Tools In Room**: Shows analytics for tools in use within rooms:
 - Tools Room 125: 63
 - Tools Room 124: 51
 - Tools Room 123: 46A 'See More' button is at the bottom of this section.
- Item Monitoring**: Shows which items are running low:

Item	In Inventory	In Use	Total
Flathead Screwdriver	4	8	12
Hammer	5	7	12

A date range selector 'Jan 20, 2024 - Jan 26, 2024' is at the bottom.
- Reported Issues**: Lists recent broken, out of order or missing items:
 - Mid Priority**: Missing: Phillips Screwdriver, Reported on: 24/02/24
 - High Priority**: Missing: Scissors, Reported on: 24/02/24
- Upcoming Events**: Lists next events in Google Calendar:
 - 10:00 - 13:00: **BC Regional Competition**, Alpha Robotics Team
 - 10:00 - 14:00: **Washington State Comp.**, Alpha Robotics Team

Technology



Business Model

To ensure sustainability, scalability and revenue generation:



B2B Subscription Model



Per User Licensing

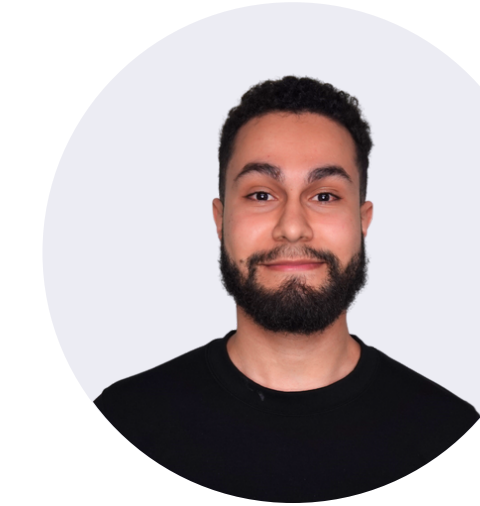
Let's Stay Connected

TARS



PATRICIA CLEMENTE
UX/UI DESIGNER

/pat-clemente



ANDERSON MARQUES
UX/UI DESIGNER

/andersonmarquesoli



NAOYA SASAKI
UX/UI DESIGNER

/naoyadesigner



TIA LE SANTO
CO-PM/DESIGN LEAD

/tialesanto



EMRE AYDIN
FULL-STACK DEVELOPER

/eemraydin



BETHLEEN BARAL
CO-PM/DEVELOPER LEAD

/bethleen-baral



MASAHIRO KANAMARU
FULL-STACK DEVELOPER

/masahiro-kanamaru

Experience Our App!

TARS

www.toolit.ca

