



# Application Presentation

Created by Sol Tech.



# TOC

The Team

Executive Summary

Problems to solve

Project objective

Project Scope

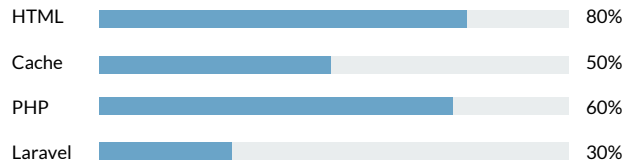
Proposed solution: Demo

# Team

TEAM MEMBER

## Monty Kinnear

Keegan is a second year student at WeThinkCode and went to BCX for his first internship where he learnt how to create a project from beginning to end. Using HTML/CSS, JavaScript, PHP & MySQL

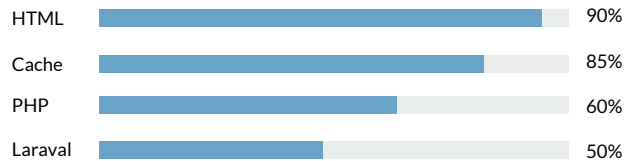


# Team

PROJECT LEADER

## Hilton Mthimunye

Hilton is a second year student at WeThinkCode and went to QLINK for his first internship where he learnt how to create a project from beginning to end. A previous student from UJ where he did Bcom which will be an advantage for this project





# Executive Summary

Twin Cities is an SME that is experiencing challenges in their day to day business operations and Sol Teck is one of the teams that has come with a technological solution to help Twin Cities overcome some of their challenges.





# Problems to solve

- 1 Having a stock ordering system.
- 2 Checking if employees are on time and at the allocated site.
- 3 Loss of stock due to theft



## Project objective

The primary objective of this Presentation is to demonstrate a solution that would be used at Twin Cities for managing inventory.





# Scope of the Presentation





# Scope

This presentation will concentrate on the solution of the first problem mentioned on slide 4 i.e “Having a stock ordering system”,

This will be the scope of the whole project.





## Proposed solution

We have created a web application that collect orders from site managers and the person in charge of ordering stock..



## Proposed solution

And we also introduced a chatbot to be the interface between the database and the user.



# Thank you.

