

Back Order Prediction


Wireframe Documents

# **Table Of Content**

- 1. Home Page**
- 2. Prediction Page**

# Home Page

Homepage will consist of single page, which consist of different user inputs and the single button that will either lead user to predictions page or error page. We have created the design of a Back Order Prediction application in a such way that user can insert their inputs according to their requirements in a flexible manner on a home page.



**Project: Back Order Classification**

Using Machine Learning, Python, Flask And Cassandra

Made By Vikas And its Team Member

- Vikas
- Chaudhary Shubham R.
- Bijayalaxmi Kar
- Hitesh Singh
- Pallapothu Bhargavram
- Vivek Rathore

## Machine Learning App with Flask

Enter Your Details

Enter Sales Quantity For The Prior 1 Month Time Period

Enter Sales Quantity For The Prior 3 Month Time Period

Enter Sales Quantity For The Prior 6 Month Time Period

Enter Sales Quantity For The Prior 9 Month Time Period

Enter Forecast Sales For The Next 3 Months

Enter Forecast Sales For The Next 3 Months

Enter Forecast Sales For The Next 6 Months

Enter Forecast Sales For The Next 9 Months

Enter Source Performance For Prior 6 Month Period

Enter Source Performance For Prior 9 Month Period

Predict

Created by VIKAS © 2021

# Prediction Page

This Page helps us to show Prediction Value/Detail to user based on his/her information.



Project: Back Order Classification Project

Using Machine Learning, Python, Flask And Cassandra

Team Members Name :

- Vikas
- Bijayalaxmi kar
- Shubham R Chaudhari
- Hitesh Singh
- Vivek Rathore
- Pallapothu bhargavram

## Machine Learning Prediction

No,Your Product Not In Back-Order





## Machine Learning Prediction

Yes, Your Product In Back-Order



Project: Back-Order Classification Project

Using Machine Learning, Python, Flask And Cassandra

Team Members Name :-

- Vikas
- Bijayakshi Kar
- Shubham R Chaudhari
- Hitesh Singh
- Vivek Rathore
- Pallapothu Bhargavam