HACKROCKET

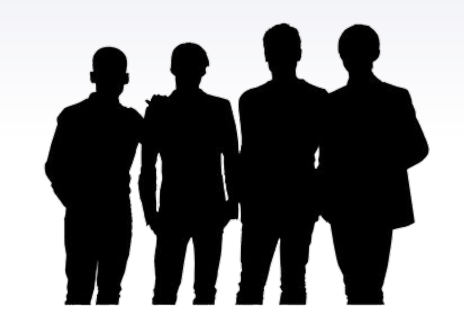
Hackathon submission



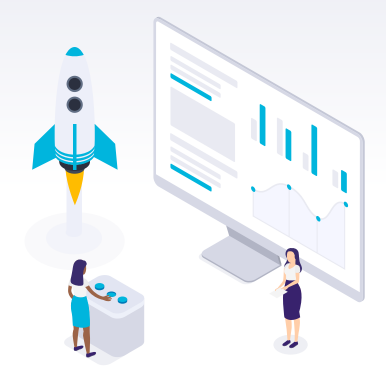
HELLO!

WE ARE CODE FIGHTERS

From SPIT, Mumbai.



SELLER LOGISTICS PLATFORM



GitHub Link:

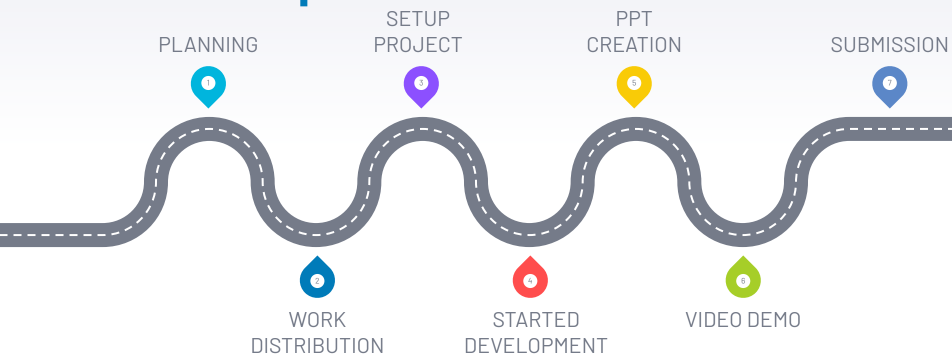
https://github.com/sarangyogi/CODE_FIGHTERS_2

PROPOSED SOLUTION

- We propose to build a website which consists dashboard through which a seller able to view all the orders placed by customers.
- Sellers can track all orders in realtime using their geolocation in the Seller dashboard.
- Seller can access location, order details, status, logistics, etc for all the orders.



Roadmap



TECHNOLOGIES AND TOOLS USED













Future Scope

- Creating the Customers
 Dashboard
- Creating the view where seller can see all customer details
- Showing all orders locations in one place



RESOURCES USED

- Shiprocket API: https://apidocs.shiprocket.in/
 - Creating Orders
 - Fetching Orders (Locations)
 - Fetching Products
- Position Stack API : https://positionstack.com/
 - Forward Geocoding

Team Presentation



Aakash Sondagar

SDE INTERN

Wohlig Transformation



Aditya Wairkar

SDE INTERN

Embedos



Arnav Ekapure

RESEARCH INTERN

Deep Learning (SPIT)



Sarang Yogi

FULL STACK INTERN

LabelBlind

THANKS!

Any questions?

Now We Move Towards the Implementation

