

StartMeUp

Problem Statement : We need a web based tool to manage a Co-working chain invested by an organisation having investments in real estate, which has modern Co-work workspaces and resources required for modern & mobile workforce.

In Today's world, millions of companies and entrepreneurs are registered daily all over the world. And one big problem is related to working spaces. Businesses don't find working spaces according to their preferred locations and infrastructure requirements. And even if they find, the cost might be too high.

This is only one side of the problem, The other side is, there are various individuals and businesses that want to rent out working space but are lying vacant due to various factors: for example lack of visibility, or availability of customers agreeing to terms and conditions. One solution for this that we can see around is coworking space. Co-working is a business services provision model that involves individuals working independently or collaboratively in shared office space.

Co-working is not something new. In 2005, Brad Neuberg introduced "co-working", and since then the concept is growing at a very fast pace with an annual growth rate of 24.2%. It is predicted that there will be more than 30,432 co-working spaces and over 13 million co-working members in India by the year 2022. Our team has attempted to solve the discoverability problem in this domain. Although we are considering co-working spaces domain now, but our platform is open for some other domains also like Nestaway, Co-stays etc.



URL: http://coworking.stackroute.io

Git: https://github.com/stackroute/ibm-wave5-coworking

Video: https://tinyurl.com/y62z5c4a



Collab-Junction

Problem Statement : There is no dearth of innovators but many innovative ideas fail to see the daylight due to lack of resources, skills and funding. On the other hand there are people having skills, resources and funding, but waiting for the idea to finally start a venture. What we need is a platform that allows innovators, investors, service providers, and entrepreneurs to discover each other, collaborate on ideas, and transform the ideas to products and services in the marketplace. If you see, the problem lies here that we don't have a common platform to discover each other, form a team, and make the idea happen. Collab-Junction is A platform to build teams that can lead innovative ideas to their execution.



URL: http://i2ps.stackroute.io

Git: https://github.com/stackroute/ibm-wave5-I2PS

Video: http://bit.ly/2YmSWnr



SmartSpaces

Problem Statement: Similar to AirBNB or Getaround, we are looking for an online marketplace where people who have storage space (such as a spare garage or room) can post this space on a centralized site where people who need storage in their area can pay for it on a monthly basis. It would be a lot cheaper than traditional storage units and would allow people to find storage at a location closest to their home.

Our Team has attempted to bridge the gap between the Storage Owners and the users, who are looking for storage units. They can use our platform to efficiently and quickly book a storage unit at a much cheaper. Users will be provided a lot of options to choose from and the Storage Owners can get their Spaces listed and earn money at the comfort of their home.



URL: http://sharedstorage.stackroute.io:8088

Git: https://github.com/stackroute/ibm-wave5-shared-storage

Video: http://bit.ly/2ZbvYfZ



Feed'OI

Problem Statement : Feed'ol is an application that utilizes leftover food from restaurants and optimally donates it to charities in real time. We have three entities out of which two can signup as a user. Restaurants and charities can signup using the 'Want to donate' and 'Want food' buttons respectively.

After successfully signing up we can see the individual landing page after logging in.

In case of the restaurant, we can update the food availability on a daily basis. In case of the charity, the charity need not put their food requirement but can update it if the needs be from the profile.

Delivery boy connects the restaurant to charities.

All the entities can view the profile and make changes in the profile by editing it.

After starting the routing by logging in we can get the restaurants which delivery boy can take to deliver the food in charities. After the delivery boy clicks the 'Picked' and 'Delivered' buttons the charity and restaurant logs will get created. After this the charity will be capable of rating the food that it gets. This rating will be updated for every restaurant that contributes for the donation on that day.



URL: http://wastagereduction.stackroute.io/

Git: https://github.com/stackroute/ibm-wave5-wastage-reduction/tree/v1.0.1

Video: https://tinyurl.com/y3tvidsu