Team Smart Kitchen

ENY/ Neura Hackathon Project Dt. 21/01/2017

Team

- Abhishek Madan
- Akshay Sharma
- Nachiket Joshi



Smart Kitchen

- Building an IoT based simulated android app which will help you to make your kitchen smarter.
- Automatic sending orders to favorite shops.
- Getting status of your current kitchen supplies on your mobile phone as texts
- Generating many dashboard table charts for a user supply usage details over a month or week giving the user chance to speculate on his/her usage habits.

What We Have Done

- 1. ENY Button Integration with NodeJS
- 2. Android app with fully functional and user friendly interface.
- 3. Neura SDK integration with app to know which user is nearer to the shop.
- 4. Facility to favorite a Store and Option to make many stores available.
- 5. Text Message alerts to the Registered Mobile Number.
- 6. Facility to register/deregister ENY device on the app.
- Login Facility/ Heroku Deployed Nodejs server and MongoDB database dynamically available on Mlab.
- 8. Facility to register new containers on server. ID maintenance and

LINKS

Github repository

https://goo.gl/EPe7lw