



# SAYLANI MASS IT TRAINING

## Food Delivery Application

### Hackathon Task

**Who will register in this application:**

- Restaurant
- User/Customer

**What a Restaurant can do:**

- Signup / Profile creation.
  - Restaurant Name
  - Email
  - Country
  - City
  - Password
- Add dishes according to the categories e.g **Category:** Chinese **Items:** Chowmein, Singaporean Rice etc and other categories and items accordingly.
  - Item Name
  - Price
  - Category (Drop Down)
  - Food Image
  - Delivery Type (Free/Paid - Drop Down)
- Dashboard page where they can see their orders from customers
- There are three tabs in Dashboard page (Pending, Accepted, Delivered)
- In pending there are list of orders placed from users & Accepted Button
- In Accepted tab there are list of Accepted Orders & Delivered Button
- In Delivered Tab there are list of Delivered Orders

## What a User can do:

- Signup / Profile creation
  - Username
  - Email
  - Phone
  - Country
  - City
  - Password
- All restaurant on their homepage
- Restaurant page where they can see all dishes from selected restaurant
- Order items from restaurant
- Customer can see the option of Accepted/ Rejected/ Pending / Delivered according to the option selected by restaurant

## Technologies to be used:

- **Front- End:** HTML, CSS, BOOTSTRAP & other relevant styling frameworks
- **Back-End:** Firebase Real-Time Database & Firebase Cloud Storage
- **Authentication:** Firebase Email/Password Authentication