## ONLINE FOOD DELIVERY APPLICATION

The Aim of this application is to form a bridge between restaurant and customers.

# ABOUT OUR PROJECT

we are a group of 6 members tried to make a fully scalable web-service of an online food delivery app in 5 days.



#### Mission

form a bridge between restaurant and customers



#### Vision

In the world of globalisation, why not order food from your phone or laptop, here we comes in.



## **KEY FEATURES**

- login and register API.
- user input validation handling.
- proper exceptional handling.
- role based Authentication security APIs.(ADMIN + USERS).



#### features

customer selects the method of payment and makes a payment for his order.



#### features

Restaurant owners will be able to sign in to the application to create and list out their food items along with the price.



#### features

customers is able to sign up, view the nearby restaurants and place the order.



#### features

restaurant owner is able accept his order and delivery the order to customer.

### **TECH STACKS USED**



Spring boot.



java 8+



MAVEN



STS (IDE)



Apache TOMCAT SERVER.



mySQL DATABASE.



swagger -API DOCUMENTATION.

### TEAM MEMBERS

- Brijesh Rai
- Chandani Chandra
- Anubhav Mishra
- Sakshi Gupta
- Vikas Gautam
- Gagan Patil

We are a team of 6 members studying in MASAI SCHOOL in SB201 batch.

