

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).
- JWT based authentication
- document all rest APIs with help of SWAGGER.
- AWS Deployemnt.



features

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



features

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

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

TECH STACKS USED

1

Spring boot.

2

java 8+

3

MAVEN

4

STS (IDE)

5

Apache TOMCAT
SERVER.

6

mySQL DATABASE.

7

swagger -API
DOCUMENTATION.

8

AWS -EC2 - deploy.

TEAM MEMBERS

- Roshan kumar
- Niraj kumar
- Ankit Singh Yadav
- Shivani gupta
- Tanish mangal
- Mohit Kaushik

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



WE ARE THANKFULL TO



RATAN SIR

Where ever we got stuck,
Sir always stood by our
side.



ABHINAV SIR

He was always there
whenever we need help.