**Food Ordering App**

I joined the Edyoda platform in August 2022 under Data Science Batch.

I got a chance to develop a “Food Ordering App” using Python.

I created one class Restaurant and initialized some parameters through constructors there. At first, the admin was created with a set of functionalities like adding/editing/viewing/deleting food items. After login details verification, the person is permitted to log in as the admin.

Then, the user functionality was created with a valid id and password to keep a proper check of every user. Here, the user is able to place orders and view his history of previous orders as well.