**Project Abstract**

**by**

**CMPE 295A**

**[Preeti Parihar (**[**preeti.parihar@sjsu.edu**](mailto:preeti.parihar@sjsu.edu)**)]**

**[Priyanka ()]**

**[Deesha ()]**

**[Ananth ()]**

**Project Advisor**

**Prof. Andrew Bond**

**June, 2021**

[Project app name] is a geosocial networking web application that enables users to check-in the restaurants visited and share the restaurant details with friends. The application is used to discover and explore good restaurants nearby and write a review about the restaurant visited. It is a platform that enables the user to keep track of all the restaurants visited and helps in connecting with people that love food. The application also tracks the user’s choice of restaurants to provide a personalized list of restaurants to the user using a machine learning model.

With the increase of technological advancement consumer review has been playing a very important role to drive the businesses. Popular consumer review platforms such as Yelp have been a key player in consumer driven industries such as the restaurant industry. People love eating outside and sharing their experience among their friends. A feature to keep track of the restaurants visited, food order history and food taste will help people to share their experience among friends, which will help them to order quality food, service and in many cases good value.