|  |  |
| --- | --- |
|  |  |



# Mini Proposal Project

AZTEC

**Group name:**

**Project Title:** UBER EATS AT UJ

**Group Number:** 3

**Group Members Student #:** 219065905;219075059;218000379;218017070;216063035;219051823;218092409;200931409;201370803

**Problem statement:**

During the global 2020 COVID-19 outbreak, the advantages of online food delivery (FD) were obvious, as it facilitated consumer access to prepared meals and enabled food providers to keep operating. The Kerzner is not known from many people in south Africa.

With the rapid development of information technology, mobile apps have been increasing in recent years. Compared with the desktop application, the advantages of mobile application for users are as follow:

- Mobile application is convenient to carry

- Global partnerships and large install base

- Powerful development framework

- Open marketplace for goods and advertising

**Aims and objectives of the project:**

Since the Kerzner did not have a big range of consumer, the application will attract more people and will make the process of ordering food easier than before. With the advancement of the technology, the application will provide all the possible products and services that the Kerzner have and will make the process faster. They will gain a large number of users and customers. The application will also allow the Kerzner to advertise their product such as their conference rooms that people may not know and other similar services.

**Project description:**

The App will be divided in 3 parts as detailed below Firstly Using this

application, the customers do not need to go to the restaurant by themselves, but they can order the dishes through their smart phone. The customers will be able to delete, cancel, or update anything about their ordering Secondly.

The Background Management platform in this application will be designed for the

administrator. The Administrator will be able to manage food dishes, dish orders.

and company employees (Delivery staff) Lastly the delivery background this part supposed to give information about the customer to the driver all info regarding the customer will be provided by the administration. As technology, platform and server, we will be using React Native, firebase and the application will be available for both Android and IOS phones.

Stakeholder company: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Contact person: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Contact number: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Stakeholder signature: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_