



Parshvanath Charitable Trust's
A. P. SHAH INSTITUTE OF TECHNOLOGY, THANE
(All Programs Accredited by NBA)

Department of Information Technology



Mini Project Title

‘Cloud Kitchen’

(Franchise Management System)

Members :

SIDDHESH PEDNEKAR	21104045
VEDANGI PATIL	21104117
PRATIK RAJVIR	21104106

Project Guide:

Prof. Mandar Ganjapurkar

(SE IT)

Contents

Introduction

Objectives

Scope

Features / Functionality

Project Outcomes

Technology Stack

Block Diagram

INTRODUCTION

- Cloud Kitchen is cloud-based management software specifically designed for small businesses.
- This project integrates contact management, online records and reputation management, payment processing, and more.

Problem Statement:

- Operating a restaurant franchise comes with its own unique challenges, it can be frustrating for owners who don't feel like they have control over their business.

Solution proposed:

- A way to solve this is through an integrated Restaurant Schedule software.

OBJECTIVES

- Management is easy for franchises and franchisees.
- Helps improve performance and exceed customer expectations.
- Control the Brand, protect the budget, and minimize the effort.
- Franchisees can develop their network.

SCOPE

- To take back operational control over the franchise business.
- Centralized admin and reporting platform for the management of franchisees struggling with fragmented data.
- Business management app helps you manage your franchise, staff, and, administration.

FEATURES

Owner Account

- Dashboard
- Branch Details
- Human Resource Management
- Menu Performance
- Expense Report

Franchise Account

- Form for reporting the details of the respective franchise.

Outcomes of Project

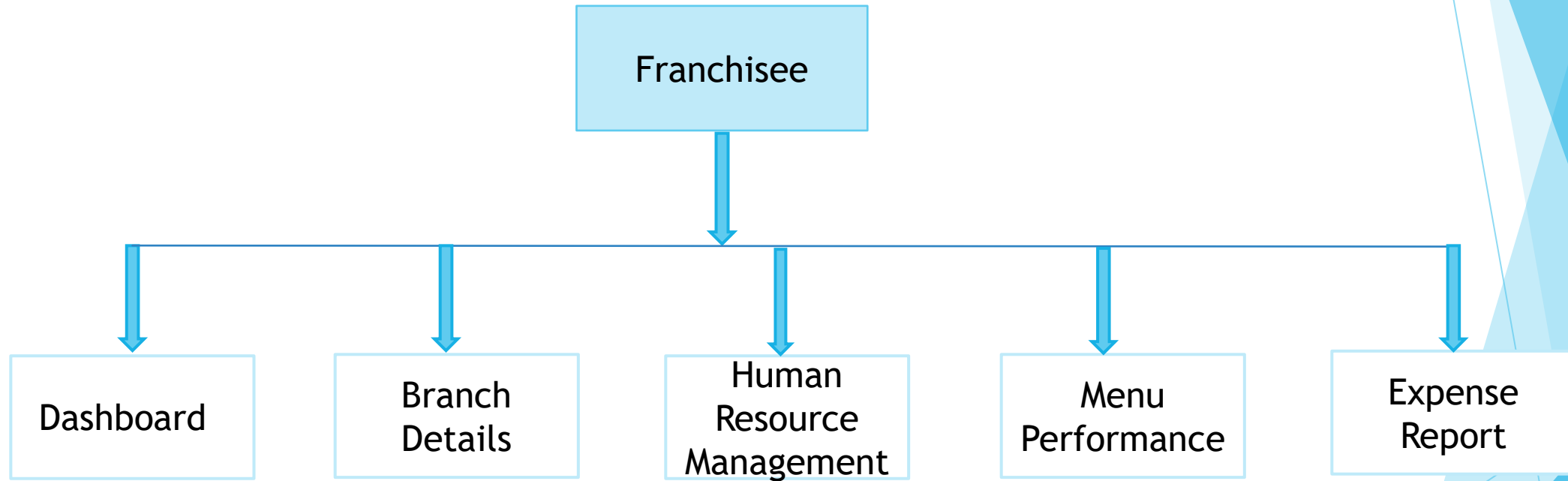
- Our app provides ease by helping franchisees generate and nurture clients, providing exceptional customer service.
- When franchisees have granular sales and performance data, they can make impactful changes that save on costs.
- Manage their online directory listings in one dashboard for all locations.

Technology Stack :

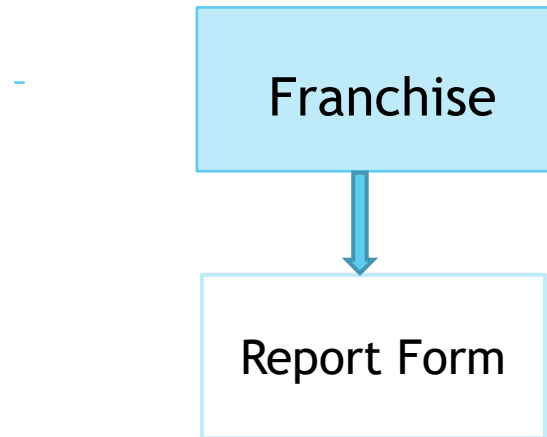
- For developing our software's front end we would be using Html and css
- For the backend database, we will use the MySQL database and the python flask framework

Block Diagrams

1) Franchisor Login



2) Franchise Login



THANK YOU