**OVERVIEW OF THEPROJECT**

A Mobile shop management system, this project has only one user, the admin is an owner of the shop, login into the application and using all the features. For example, the admin has several shops the single man can’t be handle the all the store in same time but this application can do it. Because this application connects all the store into a single application. He can see all the store details in a single hand. Admin can create a store and login into the application they can entries purchase and sales entry, based on this we can generate billing details, which provide all the details of the application. Which is very important to customize all these features in single application but admin can do this.

The main goal of this project is an connect all the store into a single application and managing all the lifecycle of the project. The project is aimed to develop by JAVA as Front end and MYSQL as Back end.

* 1. **MODULEDESCRIPTION**

The main module in this project are listed below

* Customer Registration
* Employee Registration
* Purchase Mobiles and accessories Product
* Sales Mobiles and accessories Product
* Billing Details

1. **Customer Registration**

This module collects all the information about the customer like, mobile number, name and address etc… these fields are very help to getting further details about the customer. We can easily find out the regular customers.

1. **Employee Registration**

The module will help to store the information about the employees, it collects all the information and store into the employee table. This module collect salary, mobile number etc…

1. **Purchase Mobiles and accessories Product**

In this module owner will added purchased mobile phones and accessories. Admin should register before selling that product. Each and every product should enter in this module, then only calculate the stock details if some items are missing to register, we can’t get the exact stock report.

1. **Sales Product**

This module has used to register the product details before selling. So, we can identify the stock of product and billing details. Each and every sale will be store in the billing module, when enter the sales that item has reduce in the stock module.

1. **Billing Details**

We can calculate billing details based on sales details. This module will generate billing details based on its sales. Billing details has shown the sales product details, it will be showing overall sales details report.