#### **ABSTRACT**

The Mobile Store project is a web-based e-commerce platform designed to offer a convenient and efficient way for users to browse, select, and purchase mobile phones online. This system provides essential features such as user registration, product browsing, shopping cart management, secure checkout, and order tracking. Administrators can manage product listings, monitor customer orders, and update the online store through a dedicated admin panel. Built using HTML, CSS, JavaScript, PHP, and MySQL, the system ensures dynamic interaction and secure data handling. Additionally, it simulates payment functionality using options like eSewa or cash on delivery. The project aims to replicate a real-world mobile e-commerce experience with a focus on usability, functionality, and data integrity. It serves both as a practical solution for online mobile sales and as a learning project for understanding full-stack web development and database integration.

#### **ACKNOWLEDGEMENT**

I would like to extend our sincere gratitude to our esteemed faculty members, whose continuous guidance, encouragement, and support have been instrumental in shaping our knowledge and skills. I am also immensely grateful to the Department of Bachelor of Computer Applications (BCA) for providing us with the necessary resources, facilities, and a conducive learning environment. My deepest appreciation goes to our respected supervisor, coordinator, Mr. Madan Nath, for his invaluable guidance and unwavering support. His expertise, dedication, and encouragement have been crucial in the successful completion of this project. I would also like to express our heartfelt thanks to all our teachers, whose valuable insights and continuous motivation have helped in this project. Finally, we extend our gratitude to our families and friends for their constant encouragement, patience, and unwavering support.

With Regards:

**Rochak Dahal (6-2-20-22-2022)** 

## LIST OF FIGURES

Figure 4.1: Use Case Diagram	10
Figure 4.2: E-R Diagram	11
Figure 8.1: HomePage	15
Figure 8.2: Registration Page	15
Figure 8.3: Login Page	16
Figure 8.4: Users Profile	16
Figure 8.5: Product Page	17
Figure 8.6: Admin Dashboard.	17
Figure 8.7: Payment Method.	17
Figure 8.8: Esewa for Payment	18

## LIST OF TABLES

Table 2 A. Dada et ta mala E a communa Castern l'any/Onl'ins	_
Table 2.4: Budget to make E-commerce System live/Online	)

## LIST OF ABBREVIATIONS

BCA : Bachelors of Computer Application

CSS : Cascading Stylesheets

ERD : Entity Relation Diagram

HTML : Hypertext Markup Language

JS : JavaScript

MYSQL : My Structured Query Language

PHP : Hypertext Preprocessor

VS Code : Visual Studio Code



# Tribhuvan University Faculty of Humanities and Social Sciences

### **MOBILE STORE**

#### A PROJECT REPORT

Submitted to

Department of Computer Application

Bhaktapur Multiple College

Doodhpati, Bhaktapur

In partial fulfillment of the requirements for the degree of Bachelor of Computer

Applications

Submitted by
Rochak Dahal (6-2-20-22-2022)
June, 2025