# **SYNOPSIS**

OF

### **FLIPKART CLONE**

### **BTECH THIRD YEAR CSE**



DR.A.P.J.ABDUL KALAM TECHNICAL UNIVERSITY LUCKNOW, U.P.

### **DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING**

**SUBMITTED BY:** 

**SUBMITTED TO:** 

1. PRIYANKA GUPTA.

Ms. MUKUL MAURIYA.

2. LEVISH KUMAR.

## **ACKNOWLEDGEMENT**

In successfully completing this project, many people have helped me. I would like to thank all those who are related to this project.

Primarily, I would thank God for being able to complete this project with success. Then I will thank my MENTOR Ms. MUKUL MAURIYA teacher, under whose guidance I learned a lot about this project. His suggestions and directions have helped in the completion of this project.

Finally, I would like to thank my parents and friends who have helped me with their valuable suggestions and guidance and have been very helpful in various stages of project completion.

#### **TEAM MEMBERS.**

- 1. PRIYANKA GUPTA.
- 2. LEVISH KUMAR.

# TABLE OF CONTENTS

- 1> PROJECT TITLE.
- 2> PROBLEM STATEMENT.
- 3> REASON TO CHOOSE.
- 4> OBJECTIVE.
- 5> SCOPE OF PROJECT.
- 7> TECHNOLOGY USED
- 8> CONCLUSION.

# TABLE OF CONTENTS**1. PROJECT TITLE**

WEB APPLICATION DEVELOPMENT

### 1. PROBLEM STATEMENT.

Flipkart's online marketplace allows you to reap the benefits of sales

without limitations since your cost of doing business on Flipkart is lower

than other e-commerce portals. Whether you are a manufacturer, a

vendor, or a supplier, you can become a top seller with minimal investment! ......

### 2. OBJECTIVE.

Flipkart's online marketplace allows you to reap the benefits of sales without limitations since your cost of doing business on Flipkart is lower than other e-commerce portals. Whether you are a manufacturer, a vendor, or a supplier, you can become a top seller with minimal investment! .........

### 3. SCOPE OF OBJECT.

It use the virtual DOM. The virtual DOM (VDOM) is a programming concept where an ideal, or "virtual", representation of a UI is kept in memory and synced with the "real" DOM by a library such as React DOM. This process is called reconciliation.

### 4. TECHNOLOGY USED.

- .HTML
- .CSS
- .Javascript
- .react.js
- .node.js
- .Express
- .MongoDB
- .Redux

**Payment Gateway** 

### 5. CONCLUSION.

DOM manipulation is required to dynamically change the content of a web page.

DOM is an interface that allows the script to update the content, style, and structure of the document.

It is a single page application.it use the virtual DOM.Virtual DOM is much faster because nothing gets drawn onscreen.



