

# FLIPKART UI CLONE PROJECT

A Modern E-Commerce Web Application



- **Name:** Suzen Kumar Mohanty
- **Email:** suzenkumarmohanty@gmail.com
- **Project Date:** 24/09/2025
- **Technologies Used:** Html, Css.

# INTRODUCTION

- • Replica of Flipkart UI & features
- • Built for learning Frontend development

# OBJECTIVES

- To design a user-friendly e-commerce interface similar to Flipkart with easy navigation and responsive layout.
- To implement essential e-commerce functionalities such as product listing, product details, cart management, and checkout.
- To create a secure authentication system for user login, signup, and account management.

## **OBJECTIVES(2)**

- **To integrate product search and filter features** for an enhanced user shopping experience.
- **To develop a scalable backend system** to handle products, users, orders, and payments.
- **To enable real-time product updates** including price changes, stock availability, and offers.
- **To implement order management** allowing users to track and manage their purchases.

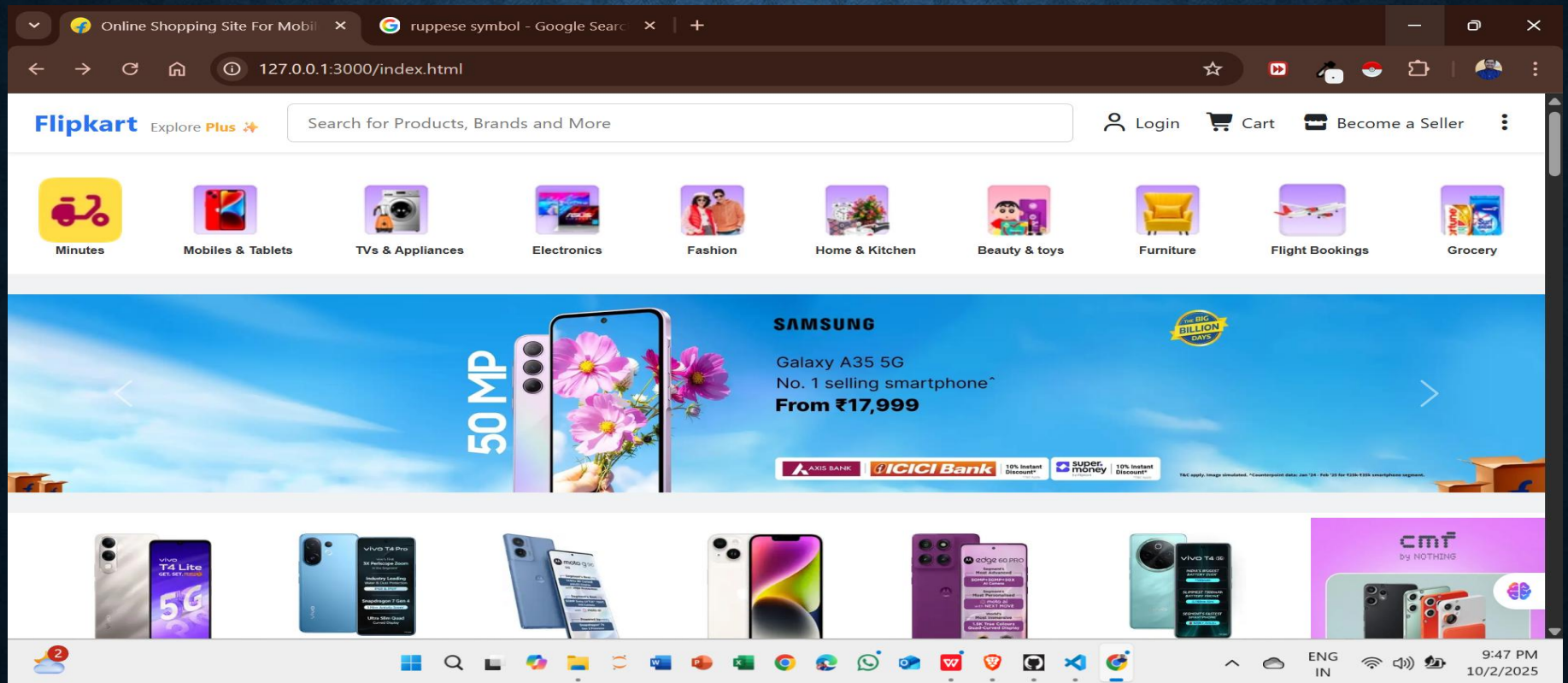
# TECHNOLOGY STACK

- Frontend: HTML, CSS
- Tools: Git, Github, VS Code

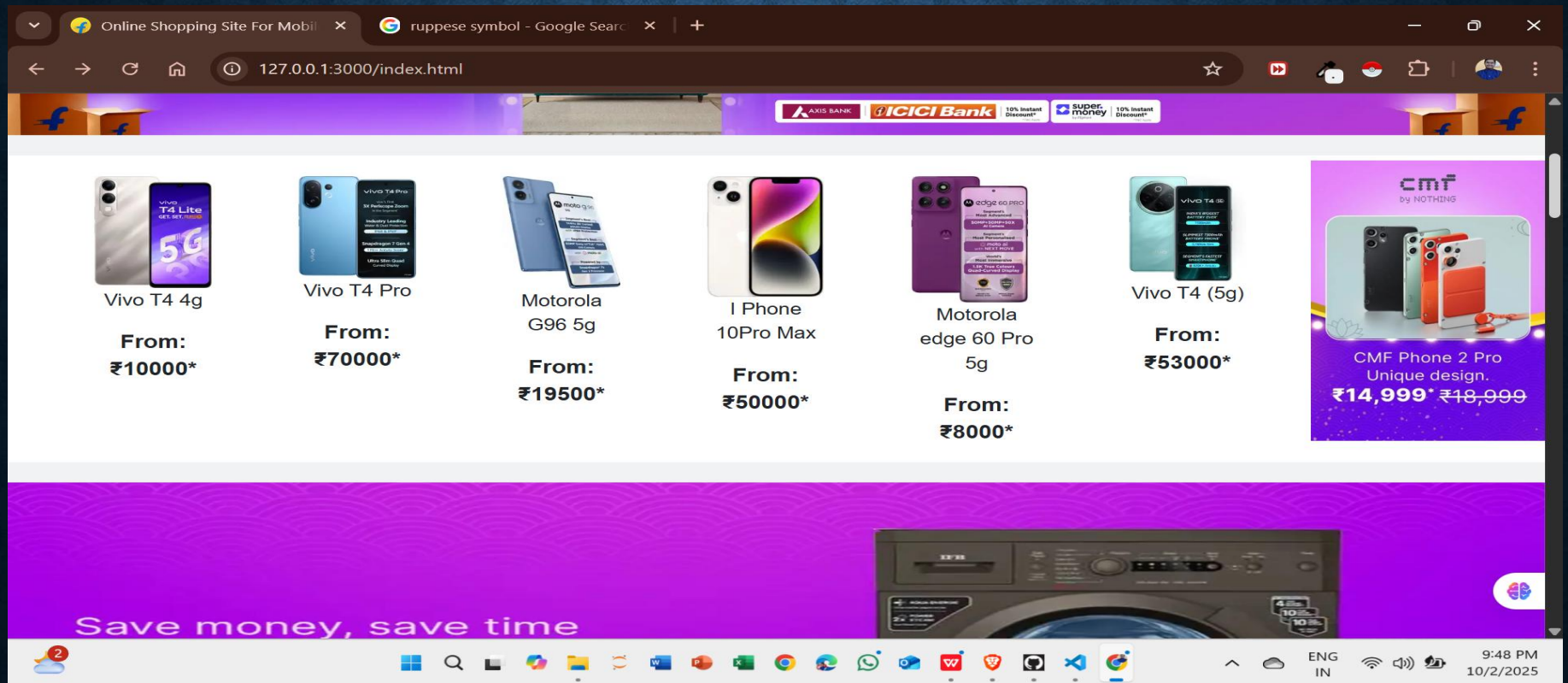
# UI/UX HIGHLIGHTS

- • Flipkart-inspired layout
- • Responsive design
- • Fast navigation & clean UI

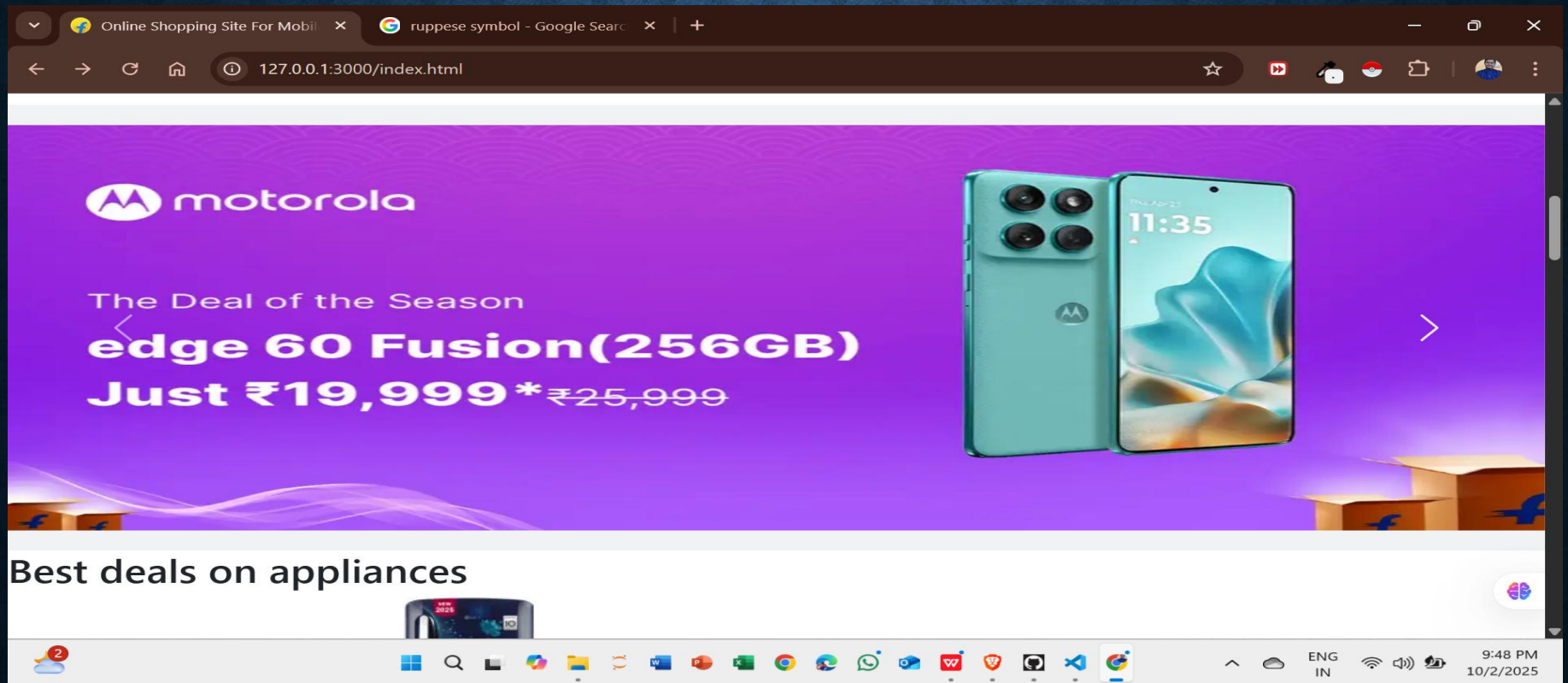
# FLIPKART UI(PHOTO)



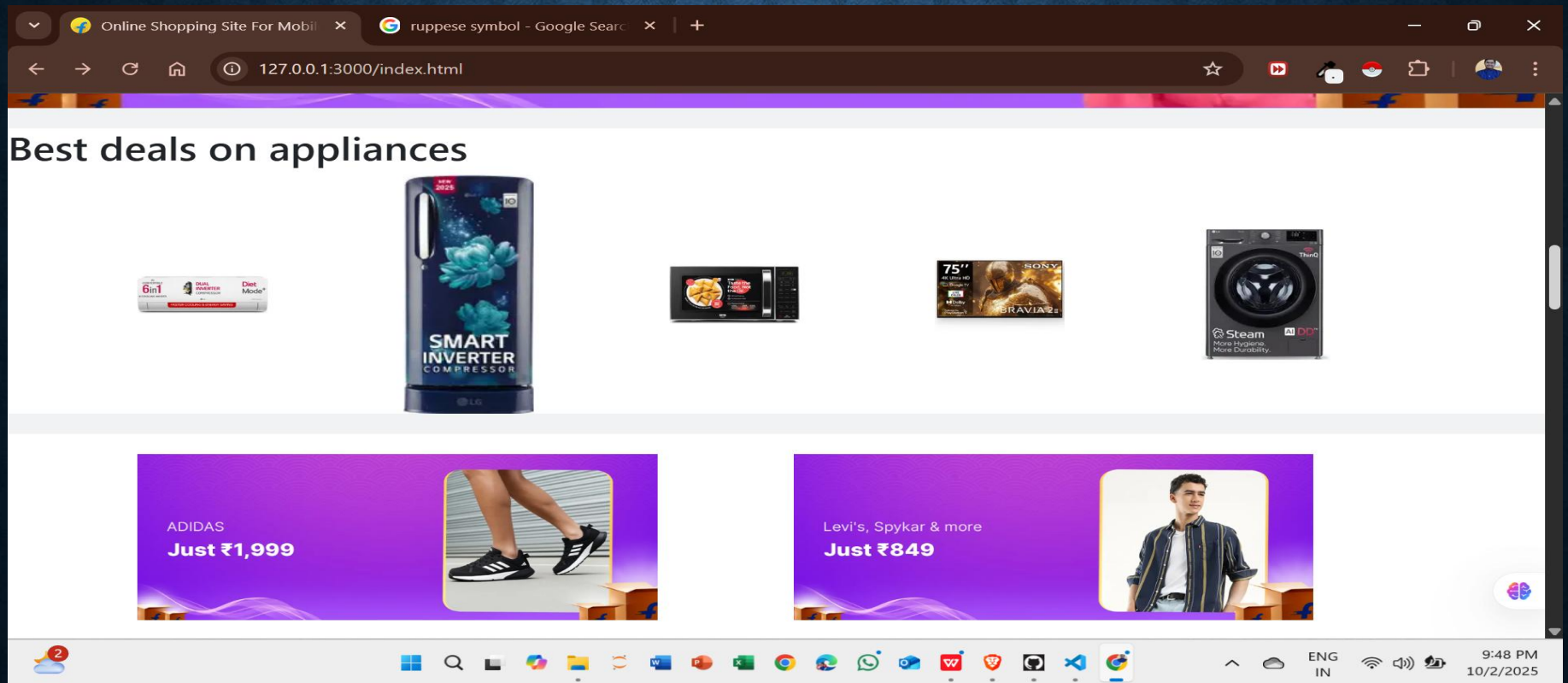
# FLIPKART UI(PHOTO)



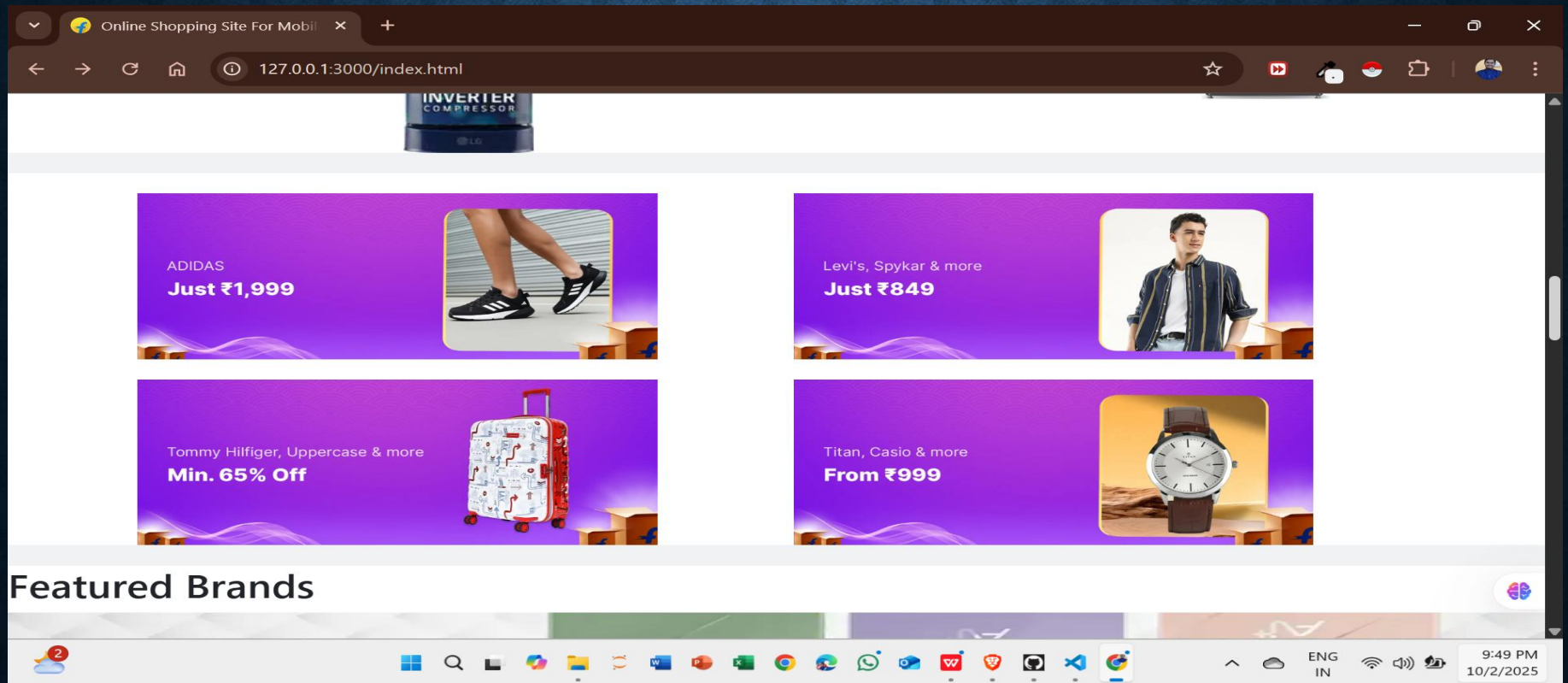
# FLIPKART UI(PHOTO)



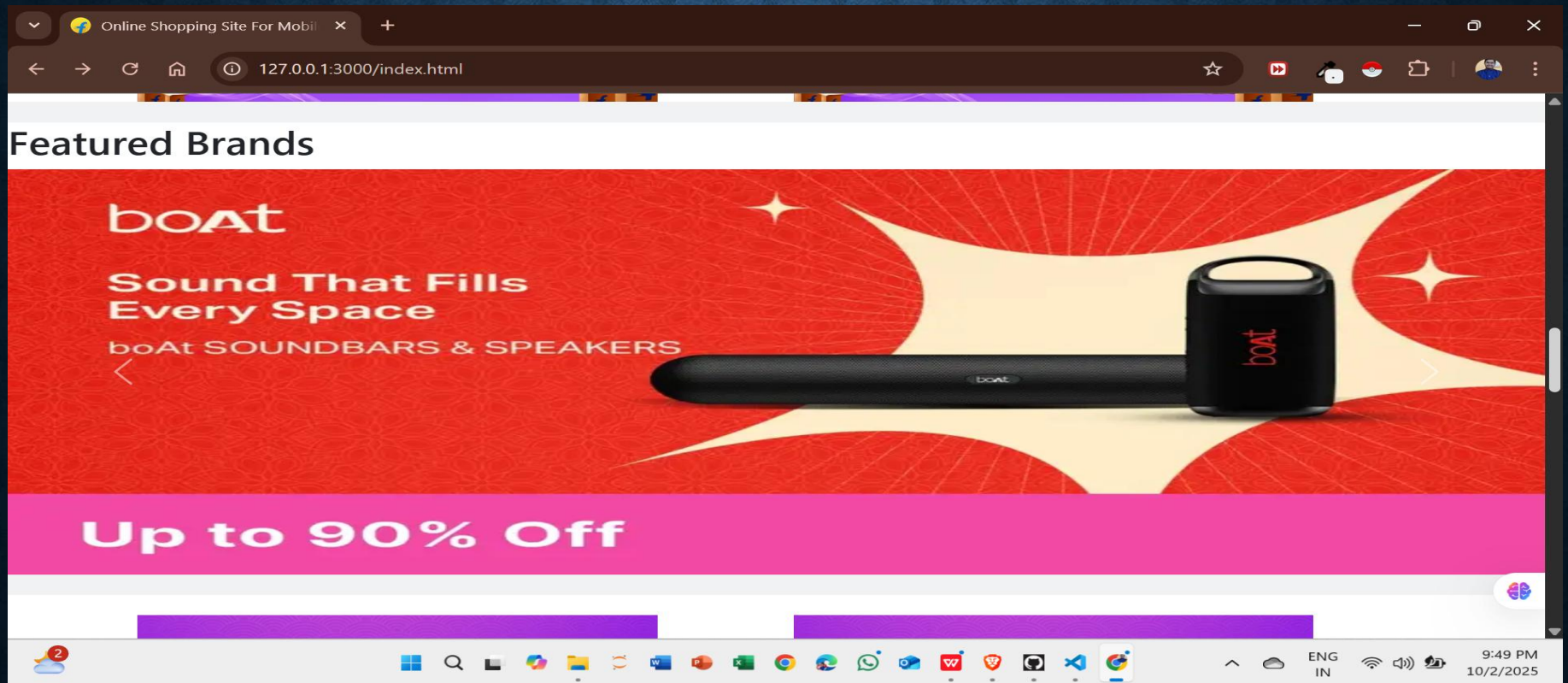
# FLIPKART UI(PHOTO)



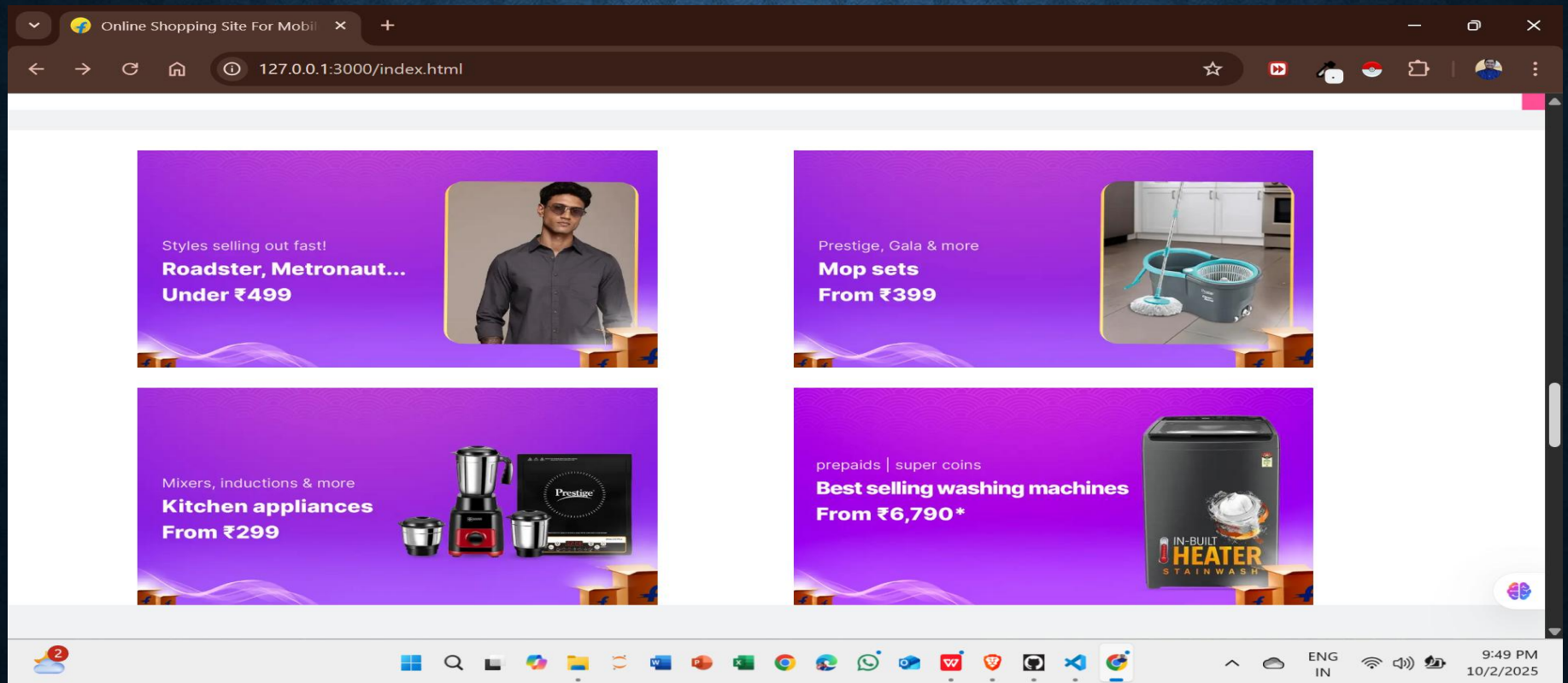
# FLIPKART UI(PHOTO)



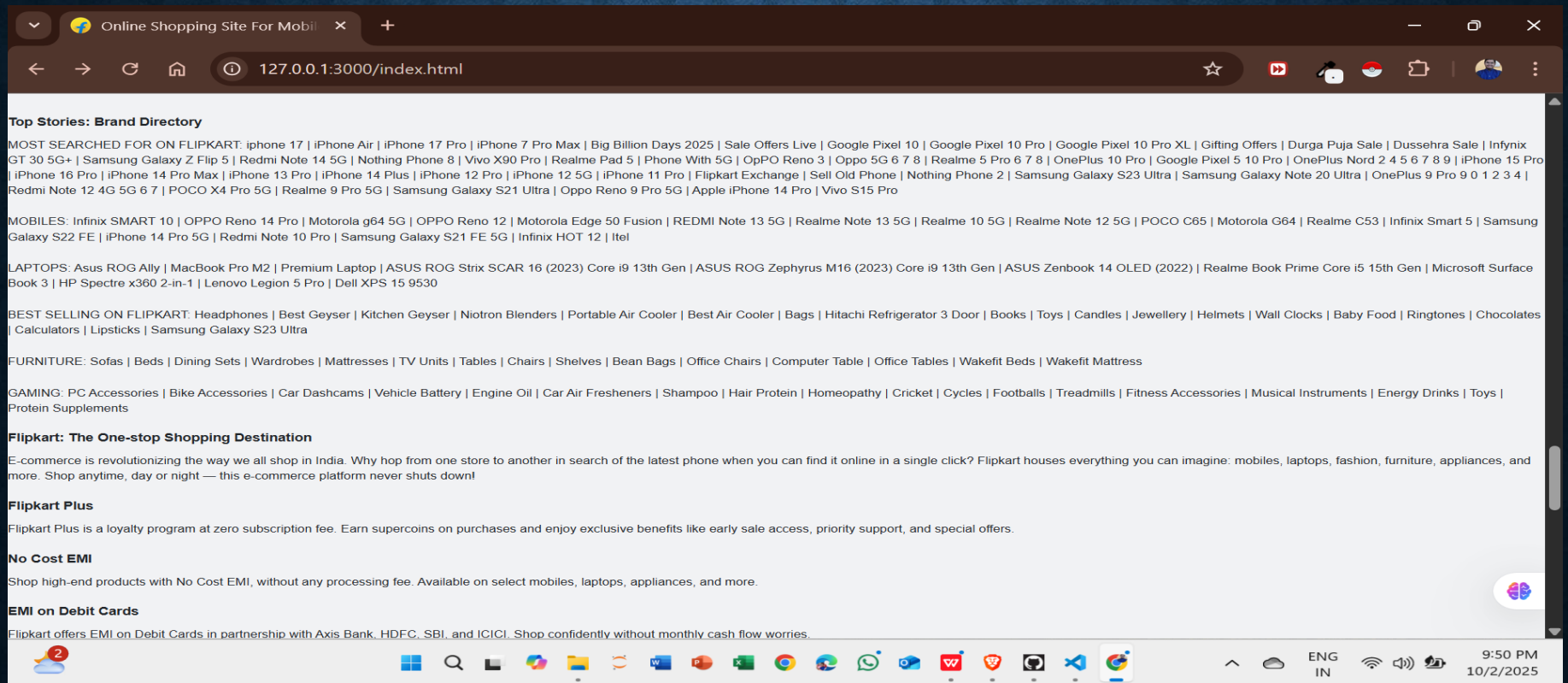
# FLIPKART UI(PHOTO)



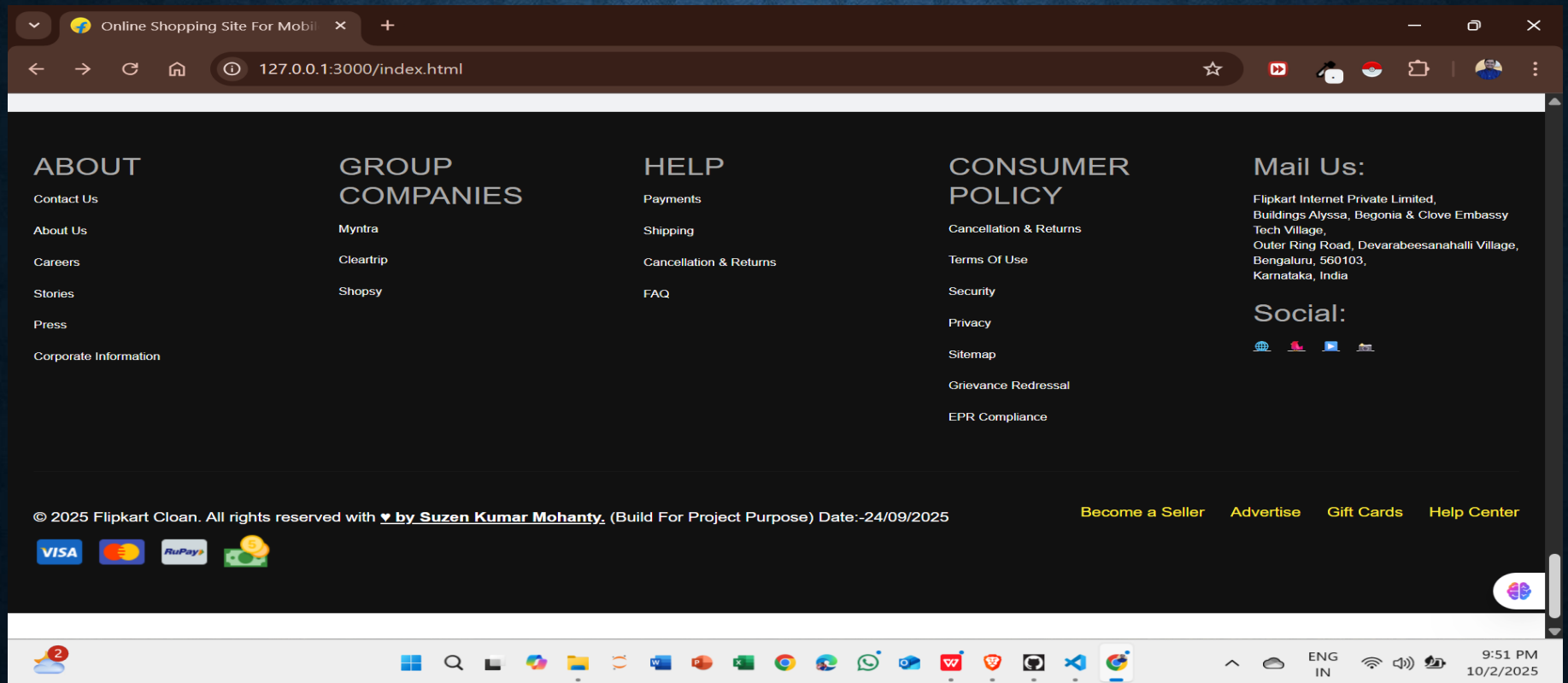
# FLIPKART UI(PHOTO)



# FLIPKART UI(PHOTO)



# FLIPKART UI(PHOTO)



# PROJECT LINKS

- Website Link:- [Project Website Link](#)
- Github Link:-<https://github.com/suzenkumar/Flipkart-Ui-Cloaning>

# REFERENCES

- **Flipkart Official Website** – Used as a design and feature inspiration for creating the e-commerce UI/UX.
- **MDN Web Docs (Mozilla Developer Network)** – Documentation for HTML, CSS, JavaScript, and Web APIs.
- **W3Schools** – Reference for frontend technologies including responsive design concepts.

# CONCLUSION

- Flipkart Clone project demonstrates the core structure of a real e-commerce system and helps improve full-stack development skills.

спасибо 谢谢  
**GRACIAS** 谢谢

**THANK YOU**

ありがとうございました **MERCI**

**DANKE** धन्यवाद

شُكراً **OBRIGADO**