

shabbirkatlariwala@gmail.com
+91 95747 13452
Anand, Gujarat
Linkedln
GitHub
Portfolio

# SUMMARY

Driven full stack web developer skilled at envisioning,building and optimizing e-commerce websites to improve user experience. Proficient team communication to create complete solutions while simplifying features and functionality.

# **TECHNICAL SKILLS**

HTML • CSS • JavaScript • Java(PF) • React Js• Redux • MongoDB • Express Js • Node Js •

- Git(PF) AWS(PF) React Native(PF) MUI
  - Bootstrap Tailwind

# **KEYSKILLS**

- Programming & Coding Software Development
  - Website Development
  - E-Commerce Application

# SOFTSKILLS

Team Work • Proactive • Leadership • Collaborative • Time-management •Team-work

# INTERESTS

Listening to Music • Singing • Foodie • Travelling

# EDUCATION

Full Stack Web Development Course(Part

Time) Apr '22 - Present

Masai School-Bengaluru, IN

• Electronics and Communication Engineering Jul '14 - Oct '20 Dr. Jivraj Mehta Institute of Technology Anand, IN

# Shabbir Yahya

FULL STACK DEVELOPER

# PROJECTS

# Project 1: Clone of Flipkart.com

Jan'23

Flipkart Private Limited is an Indian e-commerce company, headquartered in Bengaluru, and incorporated in Singapore as a private limited company.

# Tech Stack: HTML,CSS, JavaScript, React Js, Redux, Chakra UI, Material UI - <u>GitHub</u> | <u>Deployed</u>

**Features:** Landing page, product page, single product page(detailed page),user can easily register and sign in ,add to cart,filtration and checkout-page,footer **Contributor:** With the collaboration of four aspired developers The project was completed in a week .

### **Roles and Responsibilities**

- We have used multiple languages like JavaScript,CSS,HTML
- Appreciation of element necessities top to bottom and contribution in plan meetings.
- By making, executing, and keeping up with nearby redux store parts and points of user interaction, user data arrangements were fabricated.

### Project 2: Clone of Walmart.com

Oct '22

A website that sells goods online, particularly those related to clothing, shoes, accessories, electronics, groceries, and household essentials.

### Tech Stack: HTML, CSS, JavaScript, JSON server - <u>GitHub</u> | <u>Deployed</u>

**Features:** A user can register or sign in, browse pages by category, filter products, add items to carts, and choose from a variety of payment methods.

**Contributor:** A group of 5 Full Stack developers collaborated on a project that was completed in 7 days.

# **Roles and Responsibilities**

- Used markup languages like HTML to design a web page that is user-friendly
- Figured out the web page's structure and style and made sure that it was mobile device-friendly.
- Added features and functionality to the website's front end to improve user experience
- Worked in tandem and cooperatively with other team members to produce new features and address faults .
- By creating, implementing, and maintaining JSON server components and interfaces, user information solutions were built.
- Coordinated with instructor and instructor associate to increase usability and provided them with assistance with development and troubleshooting

### Project 3: Mimic of Anthropologie.com

Sep '22

This project is the clone of Anthropologie.com.An e-commerce website. Anthropologie is a unique, fulllifestyle shopping destination, with a mostly exclusive assortment of clothing, shoes, accessories, beauty, furniture, home decor, garden, bridal, and more.

# Tech Stack: HTML,CSS, JavaScript - GitHub | Deployed

**Features:** Category-based page listing, product filtration, add to cart, and sign in or sign up options are available to users.

**Contributor:** A group of 5 Full Stack developers collaborated on a project that was completed in 6 days.

### **Roles and Responsibilities**

- Solutions were created using platforms and languages like JavaScript, CSS, and HTML,Local Storage.
- Comprehension of feature requirements in depth and involvement in design sessions
- By creating, implementing, and maintaining local storage components and interfaces, user information solutions were built.