

## Contact

- **J** 9570069866
- salonikumari150303@gmail.co
- Muzaffarpur,Bihar
- Portfolio
- SaloniKumari117
- in saloni-kumari-46ab4a270

## Education

### **Web Development**

Masai School October 2024 - March 2025

### **B.Com Hons**

Lalit Narayan Mithila university January 2022 - June 2025

### Technical Skills

JavaScript

Node.js

React

Git

Responsive Web Design

CSS

HTML

# Soft Skills

Adaptability

Time Management

Teamwork

Problem Solving

**Effective Communication** 

# Saloni Kumari

## **Full Stack Web Developer**

# **Professional Summary**

Dynamic Full Stack Web Developer with strong proficiency in the MERN stack, excelling in creating and maintaining web applications. Expertise in JavaScript, Node.js, and React.js, combined with a keen ability to quickly learn new technologies, including Generative AI. Strong problem-solving skills enhance team collaboration and innovative solutions.

## **Projects**

My E-commerce <u>Live Demo Link</u> <u>Github Repo Link</u>

JavaScript Node.js Git HTML5

CSS3

## Responsive Web Design GitHub

- Developed a fully functional and responsive ecommerce website using HTML, CSS, and JavaScript, emphasizing product browsing and cart management.
- · Implemented dynamic product listings and realtime cart updates, enhancing user engagement through interactive features.
- Utilized local storage to ensure cart persistence refreshes, enhancing across page user convenience.
- Designed a mobile-friendly interface using CSS grid and flexbox, ensuring accessibility across various devices.
- · Used Git for version control and collaborative workflow, aligning with modern development practices.

Electro Mart Live Demo Link Github Repo Link

JavaScript Git Node.js HTML

CSS

### Responsive Web Design

- Created a responsive electronic store website with intuitive UI/UX design, focusing on product listings and user-friendly navigation.
- Ensured cross-device compatibility with providing responsive design, a seamless browsing experience on desktop and mobile.
- Developed modern and clean UI using HTML, CSS, and JavaScript, optimizing performance for fast-loading pages.
- Enhanced user experience through structured navigation, contributing to smooth and interactive browsing.
- Applied strong JavaScript skills in conjunction with version control through Git, supporting collaborative development workflows.