MERN stack developer

Malkiya Hitesh A. 7046613120 hiteshmalkiya8@gmail.com

OBJECTIVE

Hello , I'm Malkiya Hitesh, a B.sc IT student and full-stack (MERN) web developer with a passion for building modern, responsive, and high-performance web applications. I specialize in React, Next.js, Node.js, MongoDB, and front-end animations with GSAP, creating projects that are not only functional but also visually engaging. I enjoy turning complex problems into simple, elegant solutions and continuously exploring new technologies to stay ahead in the fast-changing world of web development. My portfolio showcases practical, real-world projects that reflect my technical skills, creativity, and attention to detail. I'm eager to contribute to innovative teams, collaborate on impactful projects, and further grow as a developer while delivering scalable and efficient web solutions.

	SKILLS			
HTML CSS	Javascript	Git and GitHub	GSAP	React js
Tailwind CSS	Redux and RTK	TanStack quary	Axios	Next js
Mongoose	longooDB	ode js and Express basic SEO experts		O experts
Responsive web	Rest API			

EXPERIENCE

01/11/2024 - 01/12/2024

SKYHIGHES TECHNOLOGIES

1 month

Front end developer

PROJECTS

May portfolio website

Duration: 10 day, Team Size: 1

Developed a modern, fully responsive portfolio website to showcase personal projects, skills, and professional experience. The site emphasizes smooth animations, interactive UI, and seamless user experience using GSAP $\stackrel{*}{\mapsto}$ and React components [8].

Key Features:

- Responsive design for desktop, tablet, and mobile
- Animated UI using GSAP for smooth transitions
- Projects showcase with interactive cards and live links
- Contact form integration with backend for submissions
- SEO optimized and hosted on Vercel

★ Full MERN stack setup with scalable architecture

https://malkiya-hitesh.tech

GET CLOTH - E commerce

Duration: 20 day, Team Size: 1

GETCLOTH is not a normal e-commerce website — it's a modern, scalable, and automated clothing marketplace platform built to empower fashion brands, boutique owners, and local shopkeepers to sell online easily and affordably.

It removes common barriers like high website costs, complex technical setup, and high marketplace commissions — enabling sellers to launch their online store in just a few minutes.

- 🔄 How It Works
- **Seller Registration:**

Shop owners register with their basic details and Shiprocket credentials. Once registered, they get instant access to their Admin Dashboard.

Product Management:

Sellers upload products with details, images, and prices directly from their dashboard.

Customer Shopping:

Users log in using Google Authentication (NextAuth), browse products, and place orders.

Payment Automation:

Payments are processed through Razorpay, which automatically splits the payment as follows:

- 95% → Seller (Brand Owner)
- ② 2% → Platform Fee (GETCLOTH)
- = 2% → Razorpay Processing Fee
- 1% → Transaction Fee

All payments are secure and fully automated.

5 Order Fulfillment:

Order details are synced with Shiprocket API for shipment, label, and manifest generation.

Tracking updates are sent automatically to users.

Technology Stack

Frontend: Next.js 15.5.2 (App Router), React 19, Tailwind CSS

Backend :Node.js, Express.js
Database :MongoDB (Mongoose)

Authentication :NextAuth (Google Login)

Payments :Razorpay API (Auto Split Payment System)

Shipping :Shiprocket API Media Storage :Cloudinary

UI & Animation :GSAP, Framer Motion Utilities :Axios, bcryptjs, Vercel Analytics

Hosting :Vercel (Production Build with Edge Functions)

Core Features

Seller onboarding & admin dashboard

Automated payment distribution system

Invoice, Label & Manifest generation

Real-time Shiprocket order tracking

Google login authentication

Fully responsive, SEO-optimized, and animated UI

Responsive

Admin Dashboard — Features

The Admin Dashboard gives sellers complete control of their store, orders, and logistics.

Key Features:

Product Management: Add, edit, and delete products with Cloudinary image uploads.

Order Management: View and manage all customer orders with status filters.

- Order Tracking: Real-time shipment tracking via Shiprocket API.
- Invoice Generation: Create and download invoices instantly.
- Label Creation: Auto-generate and print shipping labels.
- Manifest Generation: Generate manifests for bulk dispatches.
- User Management: View and track registered customers and their orders.

§ Payment Insights: Real-time Razorpay auto-split payments with commission tracking.

Analytics Dashboard: Overview of total sales, top-selling products, and earnings.

Secure Access: Admin routes protected using NextAuth (Google Login).

- User Dashboard Features
- Browse and purchase products easily.
- Add products to wishlist.
- Checkout securely using Razorpay.
- Frack orders in real-time (Shiprocket integration).
- View order history and download invoices.
- Fully responsive and animated UI for all devices.
- Note

Currently, GETCLOTH is hosted on Vercel, which does not support static IPs.

Since Shiprocket requires a static IP, the following features are temporarily limited in the live version:

Invoice generation

Label creation

Manifest generation

Popup address saving

Additionally, Razorpay payments are currently in testing mode for development and demo purposes.

https://e-com-malkiya.vercel.app

EDUCATION

Degree / Course	University / Board	Percentage / CGPA	Year of passing
12 Pass	Shree vajiba madhymik school	82.28	2024
B.sc IT sem-1	Surendranagar university	8.22 CGPA	2028

ADDITIONAL PERSONAL INFO

Address Golida, chotila, surendranagar 363520

Date of Birth 13/02/2006

Website https://malkiya-hitesh.tech

Gender Male