Sujal Polawala

Software / Frontend / ReactJS Developer / MERN Stack Developer

(+91) 87584 36601 sujalpolawala@gmail.com linkedin.com/in/sujalpolawala

Portfolio:

https://portfolio-sujal-polawala.vercel.app/

EDUCATION

Veer Narmad South Gujarat University - Surat, Gujarat

Bachelor of Computer Applications (Computer Science)

JUN 2022 - APR 2025

- 8.34/10 CGPA in the last year
- 373/400 in the Virtual Shopping with Seamless Payment Project

MT JARIWALA - Surat, Gujarat

MAR 2022 | 86.93%

PROJECTS

TryNBuy - Virtual Shopping with Seamless Payment

End-to-End Shopping Platform | React.js, Node.js, Express.js, Tailwind CSS, Material UI, MongoDB, Python, Stripe API | <u>User Demo</u> | <u>Admin Dashboard</u>

DEC 2024 - APR 2025

- Admin Username: admin123 | Password: admin1234
- A multi-role e-commerce platform featuring a user storefront, admin dashboard, and seller portal for seamless product, order, and user management.
- Implemented Al-based image search and virtual try-on features to enhance the user's shopping experience.
- Integrated Stripe for secure online payments and automatic invoice generation upon order delivery.
- Built an admin panel to manage users, sellers, categories, products, coupons, and order tracking.
- Created a seller portal with approval workflow, product management, and order status control.

Quote Generator

Web-based Application | HTML, CSS, JavaScript, API Integration | <u>Live Demo</u> OCT 2024 - NOV 2024

• Random Quote Generation: Retrieves a new quote from a third-party

SKILLS

 ReactJS

 JavaScript

 NodeJS

 HTML / CSS

 SQL

 MongoDB

 NextJS

AWARDS

Earned the HackerRank SQL (Basic) Skill Certification, Jun 2024

Secured 1st place as part of a team in the IT Buzz Competition at Mind Strom 2025, held at My College.

Earned the HackerRank
JavaScript (Intermediate) Skill
Certification, April 2025.

- API each time the "Generate Quote" button is clicked.
- Social Sharing: Integrated Twitter icon enables one-click tweeting of the displayed quote.

SkyCast - Weather Forecast App

Web Application | React.js, Node.js, Express.js, Tailwind CSS, MongoDB, OpenWeatherMap API | <u>Live Demo</u>

MAR 2025 - APR 2025

- A weather application that allows users to search for real-time weather data using city names.
- Displays essential weather data such as temperature, humidity, wind speed, and weather conditions.
- Implemented a favorite cities feature allowing users to add or remove cities and quickly access weather data for frequently viewed locations.
- Implemented error handling for invalid or empty city inputs with user-friendly messages.