

SHREY VYAS

Web Developer

☎ +91 9251052000 ✉ shreyvyas06@gmail.com 📍 Jodhpur, India

🐙 github.com/svlive-138 💼 www.linkedin.com/in/shrey-vyas-1866352a1

Summary

Passionate and detail-oriented full stack developer with hands-on experience in building responsive, user-friendly web applications using the MERN stack (MongoDB, Express.js, react, Node.js).

Proficient in HTML, CSS, and JavaScript, with a strong grasp of both frontend design and backend logic. Adept at debugging, deploying, and optimizing code for performance and scalability.

Eager to contribute to dynamic teams and grow through real-world development challenges.

Education

Gurkul Kangri University

Bachelor of Technology in Computer Science and Engineering

Jun, 2025 - Jul, 2028

Technical Skills

JavaScript, Python (In learning phase), React(currently learning advanced topics), C, HTML5, CSS, MongoDB, User Interface, Creativity

Soft Skills

Collaboration, Problem-solving, Communication, Time management, Result-oriented

Additional Skills

Public Speaking, Writing

Languages

English, Hindi

Projects

To Do Web App

This project is about... Add Your Task is a simple yet functional task management web app built using the Full stack (MongoDB, Express.js, Node.js). It allows users to add, view, and delete tasks in a clean, responsive interface.

Jun, 2025 - Jul, 2025

- The frontend is designed with HTML5 and CSS3, while the backend uses Node.js and Express to handle API requests and MongoDB for data storage.
- This project demonstrates CRUD operations, component-based architecture, and RESTful API integration.

Secure Login

This project is about... Secure Login System is a full-stack authentication app built using the MERN stack (MongoDB, Express.js, React, Node.js). It enables users to register, log in, and access protected routes securely.

Jul, 2025 - Jul, 2025

- The project implements hashed password storage using bcrypt
- Session management via JWT tokens, and role-based access control for enhanced security.
- Express and Node.js manage backend logic and API endpoints.
- MongoDB stores user credentials securely.
- This project demonstrates best practices in user authentication, form validation, and secure route handling—ideal for showcasing backend strength and production-ready login workflows.

Frontend Project (Omni Food)

Omnifood – Smart Food Delivery Website is a responsive, modern frontend project built with HTML, CSS, and JavaScript. link = omnifoodsvlive.netlify.app

Jun, 2025 - Jul, 2025

- The site features interactive sections like meal plans, testimonials, pricing, and a contact form.
- Designed with mobile-first principles, it uses Flexbox, Grid, and animations for smooth user experience
- Deployed via Netlify, it demonstrates frontend mastery in layout design, responsiveness, and visual storytelling.

Weather App (link= weathersvlive.netlify.app)

Weather App – Real-Time Forecast Dashboard is a sleek, responsive frontend project built with HTML, CSS, and JavaScript. It fetches live weather data using the OpenWeather API and displays current conditions, temperature, humidity, and location-based