

# SARANSH GUPTA

## Web Developer

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• <https://github.com/SaranshGupta123?tab=repositories>

## Summary

Experienced and highly motivated software developer with a strong track record of delivering high-quality, innovative solutions in both front-end and back-end development. Proficient in a wide range of programming languages and technologies, with a keen ability to adapt and learn quickly. Adept at collaborating with cross-functional teams to analyze requirements, design solutions, and implement efficient code

## Skills

html/css . javascript . reactjs . php . dbms . mysql . nodejs . data structures . c . c++ . data science . python

## Education

jaypee university of engineering and technology

Bachelor of Technology, Computer Science Engineering

10/2020 - Present

Arcadia acadmey

Higher Secondary Education / Intermediate

04/2018 - 03/2020

DAV Public School

Junior Secondary Education / Intermediate

04/2006 - 03/2018

## Courses & Certificates

Web Development and Data Structres

## Interests & Hobbies

Watching Tech Videos

Interest in watching hardware videos

Playing pc games

watching animes

Interest in gaining knowledge in new topic

interest in making new friends

## Projects

### Coffee E-commerce Website

The Coffee E-commerce Website project aimed to create a user-friendly and visually appealing online platform for coffee enthusiasts to explore, purchase, and learn about various coffee products. The website was designed to cater to both coffee novices and connoisseurs, offering an extensive range of coffee beans, equipment, and educational resources.

- Product Catalog: The website provided a comprehensive catalog of coffee products, including beans, brewing equipment, and accessories. Users could browse through various categories and filter products by origin, roast level, and more.
- User Accounts: Users could create accounts, enabling them to save their preferences, track order history, and receive personalized recommendations based on their coffee preferences.
- Shopping Cart and Checkout: The website featured a user-friendly shopping cart system, allowing customers to add products, view their cart, and proceed to a secure checkout process. Multiple payment options were available, including credit cards and online payment gateways.
- Product Reviews and Ratings: Customers could leave reviews and ratings for products they had purchased, helping others make informed buying decisions.
- Coffee Blog: An integrated blog provided coffee-related articles, brewing tips, and educational content to engage and educate users about coffee culture and preparation.
- Subscription Service: Customers could subscribe to regular coffee bean deliveries, customizing their preferences and frequency.
- Responsive Design: The website was optimized for both desktop and mobile devices, ensuring a seamless user experience regardless of the device used.
- Search Functionality: A robust search feature allowed users to find products quickly by keywords, brand names, or specific criteria.

## Projects

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### Travel Website Development

The Travel Website Development project was initiated to create a dynamic and user-centric platform for travelers to plan, book, and share their travel experiences. This website aimed to serve as a one-stop destination for travel enthusiasts, providing a seamless and informative journey from destination inspiration to travel booking and community engagement.

- **Destination Exploration:** The website offered an extensive database of travel destinations, complete with detailed information, photos, reviews, and travel itineraries. Users could search for destinations based on preferences such as budget, interests, and location.
- Travel Booking:** Integrated booking functionality allowed users to search and book flights, accommodations, tours, and transportation directly through the website. Real-time availability and pricing information were provided.
- User Accounts:** Travelers could create accounts, enabling them to save their travel preferences, itineraries, and booking history. This also facilitated personalized travel recommendations and notifications.
- Travel Blogs and Reviews:** Users had the opportunity to share their travel experiences through blogs, photos, and reviews. This user-generated content helped others plan their trips and build a travel community.
- Travel Itinerary Planner:** An interactive itinerary planner allowed users to create, edit, and share their travel plans. This feature integrated with booking services, making it easy for users to add booked items to their itineraries.
- Social Features:** Users could follow other travelers, share their trips on social media, and engage in discussions within the travel community.
- Weather and Local Information:** Integration with weather APIs provided users with up-to-date weather forecasts for their chosen destinations. Local information, such as currency exchange rates and safety advisories, was also available.
- Responsive Design:** The website was designed to be responsive, ensuring a consistent and user-friendly experience on various devices, including desktops, tablets, and mobile phones.

Link: <https://github.com/SaranshGupta123/Travel-website>

### Code Editor

I designed and developed a custom code editor to address the need for a specialized tool for front-end web developers. This code editor offers a streamlined and efficient environment for writing HTML, CSS, and JavaScript code, aimed at improving the productivity and coding experience of web developers.

Link: <https://github.com/SaranshGupta123/code-editor>

### Tour buddy

A "Tour Buddy" website is a platform designed to provide users with information, guidance, and assistance for planning and embarking on tours, trips, or travel adventures. These websites often offer a range of features and services to enhance the travel experience.

Link: <https://github.com/SaranshGupta123/Tour-buddy-1>