Ankit Vishwakarma

Azamgarh, Uttar Pradesh

J +91 7007539528

sharmaankitk666@gmail.com

linkedin.com/in/ankitz9

♠ MyWebsite

Education

Veer Bahadur Singh Purvanchal University, Jaunpur

Bachelor of Technology in Computer Science & Engineering

Jaunpur, UP, India

Cross Belly International School, Azamgarh

2019

2020 - 2024

Intermediate (12th)

Azamgargh, UP, India

Cross Belly International School, Azamgarh

2017

Matriculation (10th)

Azamgarh, UP, India

Projects

eCommerce Website | HTML, CSS, JavaScript & API | Visit Website

June 2023

- Utilized MockAPI to simulate backend functionality and provide mock data for testing and development, ensuring a seamless development process for the eCommerce website.
- Developed engaging homepage slider showcasing featured products, promotions, and announcements to capture visitor attention and drive conversions.
- Developed camera, search, wishlist, and sign-in features for an eCommerce website, enhancing visual presentation, facilitating product discovery, enabling users to save favorities, and providing personalized accounts.
- Implemented wishlist and intuitive category navigation, enhancing user experience by enabling product tracking and facilitating easy exploration of products based on preferences.

Movies & TV Shows Recommendation System | HTML, CSS, JavaScript & API | Visit Website

March 2023

- Worked with APIs such as TheMoviesDB and RapidAPI to access relevant data and provide accurate recommendations to users.
- Helped to ensure accuracy and relevance of search results through thorough keyword analysis and testing.
- The website features a dynamic homepage that refreshes each time it is visited, providing users with a new quote from a prominent figure in the entertainment industry.
- The website is regularly updated with new content and features to ensure that it remains relevant and useful for users.

Bus Tracking Website | HTML, CSS & JavaScript | Visit Website

December 2021

- The website should allow users to track the location of the bus in real-time. This can be done by relying on the information provided by users who are currently traveling on the bus.
- Users who are traveling on the bus should be able to provide feedback on the bus's location.
- The website is provide support to users who encounter problems with the tracking feature or have questions about how to use it.

Technical Skills

Languages: C++, HTML/CSS, JavaScript

Developer Tools: VS Code

Technologies/Frameworks: Git, GitHub

Profile Links

- Leetcode
- GeeksForGeeks
- GitHub
- LinkedIn

Other Skills

- Touch typing with speed of 60+ WPM with 95% accuracy.
- Video editing techniques using Adobe Premiere Pro.