Ayush Vishwakarmaa

ayushvishwakarmaa612@gmail.com | 8839042497 | LinkedIn | Github

SUMMARY

Proficient in MERN stack, HTML, CSS, and JavaScript, I have a strong academic foundation complemented by hands-on projects. My problem-solving abilities and commitment to clean coding practices are evident in my work. As a quick learner, I stay updated on industry trends and am ready to bring my enthusiasm, adaptability, and fresh perspective to a dynamic team. syntax support

Education

Vidhya Bharti Hr Sec. School

july 2017 - March 2018

• Percentage: 82/100

Vidhya Bharti Hr Sec. School, P.C.M

july 2019 – March 2020

Radharaman Engineering College, BTech-Computer Science

Aug 2020 - May 2024

• CGPA: 7.6/10.0

Project

Exclusive E-Commerce Project | React. js, Node. js, Express. js, MongoDB

6 Live

- Full-Stack E-commerce Platform: Built a responsive online store with product listings, cart, wishlist, ratings.
- Optimized Search and Filtering: Integrated search, category-based filtering, and sorting for an enhanced shopping experience.
- Payment Integration: Integrated Razorpay for secure and seamless transactions.

Resume Builder Application | React.js, Node.js, Express.js, MongoDB

• Live

- **Real-Time Preview:** Integrated a live preview feature, allowing users to see updates instantly during the editing process.
- **Predefined Multiple Templates:** Offer a variety of professionally designed resume templates with customization options for fonts, colors, and layouts.
- **Impact:** Improved user experience by simplifying the resume-building process and providing professional-grade templates for diverse use cases.

Uber-Clone | React.js, Node.js, Express.js, MongoDB

⊘ Live

- Real-Time Ride Booking: Created a ride booking platform allowing users to request rides, view available drivers, and track ride status in real-time registration, authentication, and management for both users and captains.
- Live Location Tracking: Integrated Google Maps API for live ride tracking, route optimization, and dynamic fare calculation based on distance and time
- **Impact:** Delivered a seamless, Uber-like experience with real-time ride booking, live tracking, and responsive design, replicating industry-standard functionality.

Technologies

Html , Css , JavaScript, Bootstrap, Tailwind. Css, React.js, Express.js, Mongo. Db, Node.js, Gsap, GitHub, Framer-Montion