MOHIT VERMA

mohit41verma@gmail.com | +91-9541930799 | https://www.linkedin.com/in/mohit-verma-231g66257/

Education

J.C Bose University of Science and Technology, YMCA, Faridabad, India	2020 - 2024
 Bachelor of Technology(B.Tech) in Information Technology CGPA: 9/10 	
Maharaja Agrasen Public School, India	2018 - 2019
CBSE (Class XII), Aggregate: 91%	
Maharaja Agrasen Public School, India	2016 - 2017
• CBSE (Class X), CGPA: 8.1/10	

Skills

Languages: C++ | C | Java | Python | JavaScript | SQL | NoSQL

Tech Stack: React.js | Next.js | Node.js | Express.js | MongoDB | React Redux | Tailwind CSS | Git | HTML | CSS

Work Experience

Ayuvya Ayurveda | Next.Js Intern

Link: https://goodfeel.in/

March 2024 - May 2024

- Contributed to the development of an E-commerce Web Application using Next.js, enhancing performance to 94%;
- Updated the cart and checkout process, reducing cart abandonment by 15% and improving the overall user experience.
- Implemented error handling mechanisms, increasing application reliability and reducing downtime.
- Created new web pages for handling abandoned orders, incorrect addresses, and verification through WhatsApp functionality, improving customer service and order accuracy.
- Implemented multiple new features, enhancing overall platform usability and increasing user retention by 20%.

Projects

Url Performance Tracker

Link: https://url-shortener-frontend-sigma.vercel.app/

Designed and developed a comprehensive URL shortener and analytics platform that enables users to create, manage, and track smart links with detailed performance insights.

- Utilized Next.js for server-side rendering and streamlined API data fetching on the frontend.
- Node.js is utilized to create a robust API for performing CRUD operations, enabling seamless data manipulation.
- Integrated MongoDB for efficient data storage and streamlined management of user data and link analytics.
- Implemented JWT token-based authentication for secure user access, ensuring data privacy and protection.

E-commerce Store

Link: https://nike-store-frontend-flame.vercel.app/

The project aimed to create a modern and user-friendly online shoe store that offers a wide variety of shoes to customers.

- Implemented responsive and intuitive user interfaces using Tailwind CSS classes for streamlined design.
- Utilized Next.js to build a server-side rendered (SSR) application for improved performance and SEO.
- Integrated state management libraries like Redux or React Context API to handle application-level data.
- Created a headless CMS using Strapi to manage product information, such as shoe details, images, and prices.

Academic and Extracurricular Achievements

- GeeksforGeeks Ranked 4th on Institution Profile.
- Leetcode Ranked in the Top 10% on Global Leaderboard
- Leetcode Biweekly Contest 109 ranked 1599 / 24K+ (TOP 6%).
- Conquering over 700+ complex algorithm problems.

Course Work

Data Structures & Algorithms | Design and Analysis of Algorithms | Object Oriented Programming | Operating System | Database Management System | Computer Networks | Data Analysis using Python | Machine Learning | Intelligent System | Data Mining

Links

Portfolio: https://portfolio-m0hitverma.vercel.app/
Leetcode: https://leetcode.com/Mr_mv/
Linkedin: https://www.linkedin.com/in/mohit-verma-231b66257/
Github: https://github.com/M0hitverma