Jaisika Dhiman

in linkedin.com/in/jaisika-dhiman

• github.com/Jaisikadhiman

Summary

Enthusiastic and motivated MERN Stack Developer with a solid foundation in MongoDB, Express.js, React.js, and Node.js. Proficient in JavaScript, RESTful APIs, and building responsive web applications. Eager to contribute to dynamic projects, leverage technical skills, and grow as a full-stack developer. Strong problem-solving abilities, quick learner, and passionate about creating efficient and user-friendly solutions. Ready to bring fresh perspectives and dedication to a collaborative team environment.

Education

APJ ABDUL KALAM TECHNICAL UNIVERSITY, LUKNOW

Sept 2022 - May 2024

MCA (Master Of Computation Application)

o GPA: 3.9/4.0

CH. CHARAN SINGH UNIVERSITY

Aug 2019 - May 2021

BCA (Bachelor Of Computation Application)

 \circ GPA: 3.9/4.0

Skills

FrontEnd Development: HTML5, CSS3, Bootstrap, JavaScript, Type-

Script , React.js , Redux , TanStack (React Query) , jQuery

Backend Development: Node.js , Express.js Database Management: MongoDB , MySQL

Additional Skills Payment Gateway Integration, API Integration

Version Control: Git, GitHub

Soft Skills: Communication, Leadership, Fast Learner, Time Management

, Problem Solvining

Experience

MERN Stack Developer Trainee

Aug 2024 - Jan 2025

Toxsl Technologies Pvt. Ltd.

- Developed dynamic, responsive web applications using MongoDB, Express.js, React.js, and Node.js.
- Designed and implemented RESTful APIs to enable seamless communication between front-end and backend systems.
- Gained proficiency in JavaScript, HTML, CSS, and modern frameworks/libraries to create intuitive user interfaces.
- Debugged and resolved technical issues, ensuring smooth functionality and performance of applications.
- Enhanced skills in version control using Git and code deployment on platforms like Vercel and Render.

Projects

QuickShop: Full-Featured E-Commerce Platform

Built with: React.js (front-end) and Node.js (back-end).

Secure Authentication: Implemented using Nodemailer for email verification and Twilio for OTP-based phone verification.

Dynamic Product Listings: Displayed products with real-time updates,

filters, and search functionality.

Wishlist Management: Enabled users to save and manage favorite products.

Cart Management: Allowed users to add, update, and remove items from their shopping cart.

Seamless Checkout Process: Integrated Stripe for secure and reliable payment processing.

Spotify Clone: Music Streaming Web Application

- Built With: React.js for a dynamic and responsive front-end.
- Modern UI: Designed an intuitive and visually appealing user interface inspired by Spotify.
- Music Playback: Integrated audio playback functionality for seamless song streaming.
- Music Playback: Integrated audio playback functionality for seamless song streaming.
- Song Search: Implemented a robust search feature to find songs quickly.

HealthSphere: Hospital Management Platform

- o Built with: React.js (front-end) and Node.js (back-end).
- **Secure Authentication:** Implemented user authentication with role-based access control.
- o Role-Based Panels:

Admin Panel: Manage doctor profiles, user listings, and platform oversight.

Doctor Panel: Manage schedules, view appointments, and update availability.

Patient Panel: Book, reschedule, or cancel appointments with doctors.

Appointment Management: Streamlined appointment booking and scheduling system.

2002