Divyansh

divyanshrajpoot11@gmail.com | +918400714225

LinkedIn | GitHub

CAREER OBJECTIVE

Innovative problem-solver with a background in computer science, seeking a technical position that values creative thinking and modern solutions. Passionate about using advanced technologies to challenge conventional practices and improve overall system performance.

EDUCATION

Bachelor of Technology (CSE)

Ongoing | 2021-2025

IILM College of Engineering and Technology, Uttar Pradesh, India

10th & Intermediate

ST Mary's Inter College, Mauranipur Jhansi UP

SKILLS

Programming Languages: Java | JavaScript

Web Technologies: JavaScript | ReactJS | NodeJS | ExpressJS

Database Management: SQL | MongoDB

Software Development: Back-End Development | Data Structures and Algorithms

Soft Skills: Communication | Teamwork | Problem-Solving | Leadership | Time Management

INTERNSHIPS

web Development Sep 2023 - Oct 2023

- Completed an intensive 4 weeks Virtual Internship program in Code Clause, gaining hands-on experience with technologies and best practices.
- Designed, developed, and optimized website using Html, CSS, JavaScript to ensure efficient data storage, retrieval, and management for interactive applications.
 - Demonstrated strong time management skills by consistently meeting deadlines and delivering tasks within project timelines.

PROJECTS

Crave-kart: Food Delivery Web Application GitHub

- Developed a full-stack web application for food delivery, allowing users to browse restaurants, place orders, and track deliveries in real-time. Implemented user authentication, a seamless checkout process, and an intuitive UI for both customers and restaurant owner
- Key Features:

Smart Al Chatbot – Our website includes an intelligent Al-powered chatbot that helps users Real-time order tracking and status updates

Interactive menu browsing with categories and search functionality

Tech-Stack: ReactJS, NodeJS, ExpressJS, MongoDB, Tailwind CSS

Health App: GitHub

- Engineered a comprehensive health management application using React.js, allowing users to book doctor appointments, monitor health records, and create personalized exercise schedules
- Integrated e-commerce capabilities into the application, enabling users to purchase health related devices from platforms such as Flipkart, Amazon, and other online retailers.
- Utilized Redux for efficient state management, enabling real-time data updates and ensuring a seamless user experience across health and ecommerce functionalities

Simon Says Game: GitHub

- Developed an interactive **Simon Says** game. The game challenges players to repeat an increasing sequence of colours and sounds, testing memory and reaction speed. Implemented smooth animations, sound effects, and responsive design for an engaging user experience.
- Tech-Stack: Html, CSS, JavaScript