Desh Deepak Bajpai

Uttar Pradesh, kanpur | +916386314268 | github.com | linkedin.com

SUMMARY

Driven and detail-oriented aspiring Full Stack Developer with a solid foundation in programming languages, software development principles, and problem-solving abilities. Demonstrates a proven track record of quickly mastering new technologies and applying them effectively in real-world contexts. Eager to utilize my technical skills and passion for coding in a dynamic development role.

EDUCATION

Bachelor of Computer Application (Pursuing)

Dayanand Academy Of Management Studies, Kanpur, Uttar Pradesh

Intermediate

Gulmohar Public School, Kanpur, Uttar Pradesh

High School

Oxford Model SR School, Kanpur, Uttar Pradesh

SKILLS

Language: C, C++, JavaScript, Python

Web Technology: HTML5, CSS3, Express.js, Node.js, React.Js

Database: MongoDB, SQL Stack: MERN Stack

PROJECTS

Gear-up Car Hire Link

July 2024

Batch 2022-2025

Batch 2019-2020

Batch 2017- 20218

- Technology used: MERN Stack.
- Develop a backend with Node.js and Express.js to handle car listings, availability, and bookings, using MongoDB for efficient data management.
- Build a responsive React frontend for car browsing and booking, integrating it with backend APIs for real-time updates on availability and
 responsive
- Implement user authentication using JWT(JSON Web Token), ensuring a seamless and secure booking experience.

Educatsy Link June 2024

- Technology used: MERN Stack
- Node.js and Express.js for backend operations, and React for an intuitive frontend that manages course browsing and enrollment.
- Video Integration: react-youtube for embedding and managing interactive video content within course sections.
- Secure access with Passport.js and JWT, and offer personalized learning experiences with tailored content and progress tracking.

Music Player Link

- Technology used: HTML5, CSS3, Javascript
- Implement play, pause, stop, and volume functions using HTML buttons and input elements, with JavaScript managing playback and volume changes.
- Display and update playback time and progress using JavaScript to sync with the audio's current time.
- Use CSS for a visually appealing design, ensuring the player is responsive and user-friendly.

CERTIFICATION

- Coding Ninja C++
- Infosys springBoard JavaScript
- Cyber Security and Ethical Hacking