Abhishek Maurya

Email:abhishekmaurya.webdev@gmail.com Github: github/abhishek Linkedin: Linkedin/abhishek Mobile: +91-8417875526

SKILLS

• Technical Skills: C++, JavaScript, ReactJs, TypeScript, GSAP, React Native, RESTful API,

Redux, NodeJs, ExpressJs, Tailwind CSS, HTML, CSS

• Database/Caching: MongoDB, MySQL

Soft Skills: Leadership, Team Work, Self Motivated, Time Management

• Spoken languages: English, Hindi, Bhojpuri

PROJECTS

COURSE SELLING WEBSITE [live demo]

Developed a comprehensive online platform for creating, selling, purchasing online courses

- Utilized MERN Stack (MongoDB, ExpressJs, ReactJs, NodeJs) for a robust and scalable architecture
- Implemented Authentication and Authorization to ensure access to course content, Utilized RESTful APIs to handle the data exchange between frontend to backend
- Thoroughly tested the application using postman to ensure APIs functionality and stability

TRAVEL-ADVISOR [live demo]

- Handled the entire project lifecycle, from planning and collaboration to execution, discussion, and code quality assurance
- Led end-to-end project management for major initiatives, planning, cross-functional collaboration
- Developed a user-friendly interface for the travel-advisor MERN website that enhanced overall navigation, resulting in an increased average session duration of 20% among users during initial testing phases

E-COMMERCE WEBSITE (On going) [live demo]

- Created a Responsive and user-friendly E-commerce website for selling and purchasing products online
- Used MERN Stack(MongoDB, ExpressJs, ReactJs, NodeJs), Typescript for a robust and scalable website
- Implemented Authentication and Authorization, Utilized RESTful APIs to handle data exchange between frontend to backend
- Used a team based theme in the website

EDUCATION

UNIVERSITY OF ALLAHABAD

MASTER OF COMPUTER APPLICATION

PRAYAGRAJ, UTTAR PRADESH

NOV 2022 - MAY 2024

abhishekmaurya.in

8.00 (CGPA)

JHANSI, UTTAR PRADESH

JUL 2019 - SEP 20222

71%

BUNDELKHAND UNIVERSITY

BACHELOR OF SCIENCE (MATH/STATISTICS/COMPUTER SCIENCE)

ACHIEVEMENTS

Solved above 200+ DSA problems across platforms like Leetcode, GeekForGeek.

CERTIFICATION

Completed a comprehensive data structures and algorithms course from Apna College, gained proficiency in [arrays, linked lists, stacks, queues, trees, graphs, sorting, searching, dynamic programming].