

CONTACT

- deepakkumarrp@gmail.com
- +91-8802244680
- O Delhi, India
- Portfolio Link
- Deepakkumarrp
- in deepak-purohit786

EDUCATION

Full Stack Web Development

Masai School, Bengaluru July 2023 - April 2024

Bachelor of Commerce Honors

Shyam Lal College, University of Delhi July 2019 - April 2022

Higher Secondary Education

Rukmani Devi Jaipuria Public School April 2015 - March 2019

TECHNICAL SKILLS

HTML5 | CSS3 | JavaScript | React |
Redux | Java | Node.js | Express.js |
MongoDB | MySQL | TypeScript |
Chakra UI

SOFT SKILLS

Teamwork | Adaptability |
Critical Thinking | Problem Solving

Deepak Purohit

Full Stack Web Developer

PROFESSIONAL SUMMARY

Adaptable MERN stack web developer skilled in creative problemsolving and system/UI design. Comfortable with challenges, committed to continuous improvement. Proven collaboration experience, a research-oriented mindset, and leveraging generative AI for comprehensive solutions. Eager to contribute passion and skills to organizations valuing intellectual challenges.

PROJECTS

1. Fusion Furnish | # |

React | React-redux | Chakra-UI | Auth0

- Led a team of 5 and delegated tasks and responsibilities.
- Implemented the admin dashboard, incorporating login and admin authentication and authorization to ensure a robust experience.
- Developed a Restful API ,cart feature and secure payment information processing.

- Developed a collaborative travel booking application in 5 days.
- Integrated a RESTful API to enhance the application's functionality for seamless travel bookings.
- Implemented sorting, searching, and filtering functionalities to optimize user interaction.
- Implemented user authentication, cart feature, comprehensive booking details form, and secure payment information processing.

3. Honest Wing | # | P HTML | CSS | Sass | Figma | Git

- Led a team of 5 and delegated tasks.
 - Implemented Figma UI Design into development.
 - Designed a dynamic landing page to enhance user engagement.
 - Ensured Responsiveness for a seamless user experience.