

CAREER OBJECTIVE

"Passionate about creating awesome websites that make people happy and help businesses succeed online. Ready to design and code with impact!"

TECHNICAL SKILLS

Languages	: C, C++, JavaScript
Libraries	: Reactjs , React Router , Redux
Dev. Languages	: HTML , CSS
Backend tools	: Node.js ,Express.js
Database	: MongoDB
Dev. Tools	: Git , Github

EDUCATION

Sushila Devi Bansal College Of Technology , Indore M.P	CGPA - 7.7
Bachelor of Technology in Computer Science	2020-2024
Vimala Convent H.S School Sanawad , Khargone M.P	Percentage - 78
Madhya Pradesh Board Of Secondary Education	2020

PROJECTS

RoomFinder	October 2023 - December 2023
<ul style="list-style-type: none">Roomfinder is a website where user can search rooms in their locality and outside also.Designed and developed a clean and modern website using HTML, CSS, JavaScript and ReactjsThe Reactjs framework enhances the website's performance, allowing for swift page loading and smooth transitions, contributing to an overall enhanced user experience.Utilized React Router for declarative routing, enabling navigation between different views of the application.Utilized responsive design to ensure compatibility across all devices	
Ecommerce website	January 2024 - March 2024
<ul style="list-style-type: none">Integrated with an API to fetch product data dynamically.Integrated a shopping cart that persists data using the API for a seamless user experience across sessions.Developed a user-friendly shopping cart for adding, removing, and modifying items.Implemented Redux Toolkit for centralized state management	
Blog Application	May 2024 - August 2024
<ul style="list-style-type: none">Developed a full-featured blog application using the MERN (MongoDB, Express.js, React, Node.js) stack.CRUD Operations: Enabled users to create, read, update, and delete blog posts.Dynamic Feed: Designed a dynamic feed where users can view posts from various authors and create their own posts.Author-Specific Views: Created author-specific pages to display all posts by a particular author.Utilized React Router for declarative routing, enabling navigation between different views of the application.Responsive UI: Built a responsive and user-friendly interface using React.RESTful API: Developed a RESTful API with Express.js for seamless communication between the frontend and backend.	

CERTIFICATION

- Certified IITBX Programming Basic
- MERN STACK Certification By Coding shuttle
- C++ Certification By Coding Ninja