

CONTACT



✓ arjundangi907473@gmail.com

• Indore, Madhya Pradesh

Portfolio

arjundangi01

in arjun-dangi

EDUCATION

B.Com

Idyllic Institute Of Management July 2020 - April 2023

Full Stack Development

Masai School Feb 2023 - Oct 2023

TECHNICAL SKILLS

HTML5 | CSS3 | Java | JavaScript |
React | Redux | TypeScript | Next Js |
Tailwind Css | Chakra-UI | Git | Node.js |
Express.js | MongoDB | Socket-io

SOFT SKILLS

Problem Solving | Time Management | Teamwork | Effective Communication

INTERESTS

Visual Podcast Viewer

Arjun Dangi

Full Stack Web Developer

PROFESSIONAL SUMMARY

Results-driven Full Stack Web Developer with strong proficiency in the MERN stack (MongoDB, Express.js, React.js, Node.js). Collaborative team player experienced in translating project requirements into functional and scalable web applications. Proactive and self-motivated with a dedication to organizational and personal growth

PROJECTS

1. Travelious | 🌐 | 🍙

NodeJs | Express | MongoDB | React | Redux

- Developed a full stack travel booking website using the MERN stack
- Implemented features like login and signup, book and update tour, payment, and booking history
- · Managed all aspects of the backend independently
- Contributed to the creation of the tour detail page, navbar, and profile page in the frontend
- · Worked individually on the project

React | Redux | TypeScript | Chakra-UI | NodeJs | MongoDB | Socket-IO | Express

- Built a fully-featured Instagram clone using the MERN stack (MongoDB, Express.js, React.js, Node.js) with TypeScript and Redux.
- Implemented features including user login/sign up, posting, chat, following/unfollowing users, and commenting/liking posts.
- Contributed to the development of the profile page, follow/unfollow functionality, and various backend routes.
- Utilized Socket.IO for real-time messaging and updates.
- Developed with a focus on scalability, performance, and code maintainability.

3. Auction Website | 💮 |

React | Redux | Javascript | Tailwind Css | NodeJs | Express | Mongodb | Socket io

- Built a comprehensive auction platform using the MERN stack
- Implemented real-time bidding, user-friendly navigation, and automated auction closures
- Developed features such as login/signup, product selling/purchasing, placing bids, and search functionality
- · Managed all aspects of the project independently

4. Myntra Clone |

HTLM | CSS | JavaScript | LocalStorage

- Developed the product page (Men's T-shirt), product's static pages, cart page, and wishlist page.
- Used HTML, CSS, and JavaScript to implement the frontend functionality.
- Implemented features like login and signup, wishlist and cart functionality, and payment integration.
- Worked independently on the project, taking responsibility for design and development tasks.
- Followed best practices for code quality, performance, and user experience.