

MY CONTACT

deepshikha2764@gmail.com

© 9057589580

Kota, Rajasthan

Deepshikha jain

khushi627jain

Portfolio

TECHNICAL SKILLS

HTML | CSS | JavaScript | React.js | Java | Node.js | Express.js | MongoDB | Chakra UI

SOFT SKILLS

Observation | Problem Solving | Communication | Multi-tasking | Adaptability | Leadership

EDUCATION

- Masai School , Bengaluru Full Stack Web Development Completed in 2023
- University Of Kota **BSC** in Mathematics Completed in 2023

DEEPSHIKHA JAIN

Full Stack Web Developer

PROFESSIONAL SUMMARY

Full Stack Developer with considerable Technical skills. I am always excited to take on new challenges and opportunities and make the best of it. A quick learner with a problem-solving mindset. I am committed to staying updated with the latest industry trends and continuously expanding my skillset.

PROJECTS

Famous Footwear-clone



This is the exact clone of website Famous Footwear which is one of the leading Ecommerce websites for shopping of footwear.

- Tech Stack: HTML | CSS | JS
- Features: Sign In| Sign Up| Product Page| Product Details Page| Payment| Address |Functionality| Responsiveness | Filtering
- I have worked on Homepage of this project with responsiveness in the span of 4 days

Travellious \$\int\{\gamma}

Travellious is a premier travel website that offers a wide array of tour packages to destinations all over the world.

- Tech Stack: HTML | CSS | JS | React.js | Redux | Chakra UI
- Features: Sign In| Sign Up| Product Page| Product Details Page | Payment | Address | Functionality | Responsiveness | Filtering
- · I have worked on Homepage of this project with responsiveness in the span of 4 days

Quikr Bazaar - clone



QuikrBazaar is a popular online platform for buying and selling a wide range of products and services.

- Tech Stack: HTML | CSS | JS
- Features: Sign In| Sign Up| Product Page| Product Details Page | Payment | Address | Functionality | Responsiveness | Filtering
- · I have worked on product and product details page with all filtering in the span of 5 days