RITHIKA R

FULL STACK WEB DEVELOPER



CONTACT

- **J** +91 8056448057
- rithikaram293@gmail.com
- Chennai, Tamil Nadu
- **Portfolio**
- Rithikaram293
- in rithika-r-0b0526213

EDUCATION

Full Stack Development

Masai Schools April 2024-present

b.arch

Measi Academy of Architecture April 2017 - May 2022

TECHNICAL SKILLS

HTML5 | CSS3 | JavaScript |
React | Redux | Git |
Responsive Web Design |
3d modelling

SOFT SKILLS

Effective Communication | Teamwork | Problem Solving | Time Management

INTERESTS

- Gym
- Art and clay sculpture
- Running
- 3d web design
- 3d modelling and visualisation

PROFESSIONAL SUMMARY

Dynamic Full Stack Web Developer with expertise in the MERN stack, including MongoDB, Express.js, React.js, and Node.js. Proficient in RESTful API design, frontend technologies like HTML and CSS, and adept at using Generative AI to optimize development. Rapid learner of new tech, ensuring effective collaboration and delivering scalable applications.

PROJECTS

1. Portfolio Builder | 🕀 | 🕞

JavaScript | Node.js | HTML5 | CSS3

- Developed a portfolio builder website with a form for gathering resume information.
- Utilized JavaScript and Node.js for server-side logic and form handling.
- Implemented dynamic form features with HTML5 and CSS3.
- Designed a function to convert submitted information into a structured resume format.

2. NordStorm Rack front-end replica | JavaScript | React | Git | HTML5 | Tailwind CSS

- Developed a dynamic and responsive front-end interface using React.js and Tailwind CSS to replicate the NordStorm Rack's design.
- Implemented an automated carousel feature for enhanced user experience, showcasing multiple products.
- Utilized advanced JavaScript techniques to create interactive elements such as image change on-hover within the product carousel.
- Designed and activated a functional sign-up page, demonstrating proficiency in managing form states and component interaction.
- Collaborated with version control using Git to manage project changes and ensure code integrity.