

SASIKALA M

MERN STACK DEVELOPER

Github - <https://github.com/sasikala-arulkumar>

CONTACT

- 📞 8778171043
- ✉️ sasisree181@gmail.com
- 📍 karur

EDUCATION

2011-2015

ANNA UNIVERSITY

- B.E - Computer Science
- GPA - 7.5

2009-2011

BHARANIPARK MATRIC
HR.SEC.SCHOOL

- HSC
- PERCENTAGE - 88%

CERTIFICATE

MERN STACK DEVELOPER
CERTIFICATED BY SDLC-KARUR

- Duration - 6 months

LANGUAGES

- Tamil
- English

PROFILE

Aspiring MERN Stack Developer with hands-on experience in building scalable, responsive, and user-friendly web applications. Proficient in MongoDB, Express.js, React.js, and Node.js, with strong expertise in both frontend and backend development.

SKILLS

- LANGUAGES : HTML , CSS , Java Script
- LIBRARIES : JQuery , React js
- FRAMEWORKS : Bootstrap , Node js , Express js
- DATABASE : MongoDB

PROJECTS

Fashion Store website - HTML,CSS

- Fashion Store is a stylish and fully responsive e-commerce website designed for showcasing and selling trendy cloths.
- **Modern UI Design** - includes sections like catalogue,fashion,lifestyle with a professional layout.
- Product Categories section - with smooth "Explore Now" calls-to-action.

Project Link :

<https://github.com/sasikala-arulkumar/Fashion-Store>

Troweld website - HTML,CSS

- Designed and developed a responsive website for a construction and renovation business.
- Showcased services, company profile, and contact details with a clean and professional UI.
- Built with HTML and CSS, ensuring seamless adaptability across devices for an optimal user experience.

Project Link :

https://github.com/sasikala-arulkumar/Troweld_website

Nomad Force website - HTML,CSS

- Full-page video banner – Engaging homepage design built with HTML and CSS.
- Portfolio section – Simple showcase of work/projects.
- Animated transitions – Smooth effects applied to page elements for better interactivity.

Project Link :

https://sasikalaarulkumar.github.io/Nomad_Force/

Ice World website - HTML , CSS , Javascript

- Ice World is a visually stunning front-end project designed to capture the serene beauty of icy landscapes.
- Designed a responsive layout with HTML and CSS, ensuring compatibility across desktops, tablets, and mobile devices.
- Implemented JavaScript-driven dynamic elements (image sliders, interactive buttons, and animations) to enhance user engagement..

Project Link :

<https://github.com/sasikala-arulkumar/Ice-World>

Tour Booking App - HTML , CSS , Javascript , React

- Attractive, Responsive, Tour-themed UI - for enhanced user engagement.
- Tour listings – Includes images, prices, and descriptions for each package.
- Detailed tour pages – Display complete package information with booking option.
- Search and filter functionality – Helps users quickly find relevant packages.
- Booking form with validation – Ensures accurate and complete user input.
- Data management – Implemented using JSON and Axios for fetching and handling dynamic data.
- Navigation – Implemented with React Router for smooth multi-page experience.

Project Link :

<https://travelandtour-sasi.netlify.app/>

Mini E-commerce website - using Reactjs ,Nodejs ,Express , MongoDB

- Frontend with React - Bulid product pages,cart, and order summary using React components,props and state management.
- Backend with Node js + Express - Created REST APIs to fetch products,manage cart items, and handle orders.
- Database (MongoDB) - Stored product details, user info and orders that the backend retrieves and sends to frontend.
- Shopping cart functionality – Add, update, and remove items with real-time updates.
- API Connection (Axios / Fetch) - Frontend communicates with backend APIs to fetch products,add to cart and submit orders dynamically.