JAROMTHIYANESH





jaromthiyanesh.com -&



+91-9894377125



jaromthiyaneshj@gmail.com



<u>jaromthiyanesh</u>



jaromthiyanesh.git

SKILLS

- HTML
- CSS
- Java Script
- Bootstrap
- Tailwind CSS
- Git & Github
- Web Design
- React
- Redux
- Node Js
- Express Js
- MongoDB
- Problem-Solving

EDUCATION

HIGHER SECONDARY

St. Antony's Hr.Sec. School, Trichy

2017 - 2018

DIPLOMA

M.I.E.T. Polytechnic College, Trichy 2018 - 2020

BACHELOR OF ENGINEERING

M.I.E.T. Engineering College, Trichy 2020 - 2023

PROFILE

I'm a full-stack developer, skilled in React and Node.js, with 8 months of real-world experience. I build user-friendly web applications using both front-end and back-end technologies. I enjoy solving problems and learning new things. Excited to work on interesting projects and further my professional journey.

EXPERIENCE

PROJECTS:

TRIPSWEET IT WEBSITE

- Developed the website for TripSweet IT Company using React.js, enhancing user experience with a modern, responsive
- design. Implemented interactive features and optimized site performance.
- Ensured cross-browser compatibility and mobile responsiveness. Collaborated with the team to meet project deadlines and objectives.

Link: Click here

FOOD DELIVERY WEBPAGE

- Developed a responsive Food Delivery web app using React.js and Vite, showcasing strong front-end skill
- Implemented effective state management in React, ensuring dynamic and real-time content updates.
- Proficiently utilized Tailwind CSS to implement a sleek and responsive design in the development of a dynamic Food Delivery platform.

Link: Click here

TOUREST WEBPAGE

- Orchestrated the creation of a visually captivating tourism web page with React.js and Tailwind CSS. Engineered modular
- components for tours, showcasing details like titles, compelling descriptions, and visually appealing images. Implemented
- responsive design and Tailwind CSS, ensuring an aesthetically pleasing and user-friendly interface, underscoring a commitment to seamless customization and scalability.

Link: Click here