

JERINE JOSHWA S.A

MERN STACK DEVELOPER

PH : 9994718158 | MAIL : jerinjoshwa123@gmail.com | Bangalore

PROFILE SUMMARY

MERN Stack Developer with expertise in MongoDB, Express.js, React.js, and Node.js. Skilled in building responsive web applications, creating RESTful APIs, and integrating third-party services. Experienced in version control, deployment, and writing clean, maintainable code. Passionate about developing scalable and user-friendly digital solutions.

PROFESSIONAL EXPERIENCE

TN-24 Clothing Website

JULY 2025

The TN-24 Clothing Website is a stylish and fully responsive e-commerce platform developed using HTML, Tailwind CSS, and Node.js. It features a clean and intuitive user interface with a powerful search function that helps users quickly find products. The site is optimized for mobile devices, ensuring a smooth browsing experience across all screen sizes. Tailwind CSS enables rapid and consistent styling, while Node.js handles backend operations efficiently. This project highlights the integration of modern design with functional interactivity for an engaging shopping experience.

ECOIST Plant Website

JUNE 2025

ECOIST is a clean, responsive plant-buying website designed to promote eco-friendly living, built entirely on the frontend using HTML, Tailwind CSS, and Node.js. The website features a search function for quickly finding specific plants and is fully optimized for mobile viewing, ensuring a smooth and accessible user experience across all devices. Tailwind CSS provides a modern, nature-inspired design aesthetic, while Node.js is used for frontend scripting to handle interactivity. ECOIST demonstrates a lightweight, functional frontend build ideal for small-scale e-commerce projects focused on sustainability.

TRIP ADVISOR Trip Booking web Website

JUNE 2025

TRIP ADVISOR is a fully responsive trip booking website built entirely on the frontend using HTML, Tailwind CSS, and Node.js. The platform allows users to search and explore travel destinations with ease through a sleek and intuitive interface. Designed with mobile responsiveness in mind, it ensures a smooth browsing and booking experience across all device sizes. Tailwind CSS provides a modern and visually appealing layout, while Node.js supports frontend logic to enhance interactivity. This project showcases a user-friendly and functional travel site, ideal for users looking to plan their next adventure.

EDUCATION

Bachelor of Computer Science Engineering(Cyber Security)

Karpagam Academy Of Higher Education | CGPA - 7.5 | (2023 - 2027)

ADDITIONAL INFORMATION

- **Languages:** English, Tamil, Hindi.
- **Certifications:** Prompt Engineering ,UI/UX ,AWS Cloud Foundation.
- **Awards/Activities:** Done Videography and Editing in College cultural Festival (PRANAYA) ,Conducting Seminars in Class ,Freelancer in video editing and Website Building