SANKARESWARAN.P

Aspiring MERN Stack Developer

CONTACT

6383143544

 \vee

Sankareswaranps@gmail.com



Coimbatore



https://www.linkedin.com/in/san kareswaranp01

TECHNICAL SKILLS

- · HTML, CSS, Javascript
- React.js
- Node.js, Express.js
- MongoDB

OTHER SKILLS

- Problem Solving
- Adaptability
- Team Collaboration

CERTIFICATE

- Successfully Completed MERN Stack
 Development Certification
 Qtree Technology | Dec, 2024
- Attended the soft skills training conducted by INFOSYS BPM .Soft Skills Development Program - Conducted by Infosys BPM 2023
- Certificate of Outstanding Contributions for SPYDER Symposium, organized by Department of Information Technology.

DIGITAL PORTFOLIO



PROFILE

I hold a Bachelor's degree in Information Technology (2024) with a strong focus on web development. I have completed a hands-on MERN stack course, where I gained practical experience in designing and developing dynamic, full-stack web applications. Passionate about applying my technical skills to solve real-world challenges, I am actively seeking a role where I can contribute to innovative projects and further grow as a front-end or full-stack developer.

EDUCATION

HINDUSTAN COLLEGE OF ARTS AND SCIENCE

2021 - 2024

Bachelor of Science in Information Technology

HIGHER SECONDARY EDUCATION

2019 - 2021

Government Boys Higher secondary School, Sulur

SECONDARY EDUCATION

2019

Government Higher Secondary School, Irugur

PROJECT

REACT WEATHER

A responsive weather website built using the React and OpenWeatherMap API that displays real-time weather data for any location. It features live location detection, a dark/light mode toggle, dynamically fetches weather details such as temperature, humidity, and conditions using a weather API for an enhanced user experience.

EVENT PLANNER

A simple event planner application developed using the MERN stack, featuring CRUD operations for managing events, a powerful search functionality, and user authentication for secure access. Designed for seamless event organization and user-friendly interaction.

EPIC READS

Epic Reads is a full-stack MERN application featuring CRUD functionality, user authentication (signup/sign-in), image uploads, a dynamic search bar, and the ability to download data in Excel format. Designed for seamless user interaction and efficiency.

PROJECT DEMO



PROJECT DEMO



PROJECT DEMO

