

sanjayjay564@gmail.com



Chennai



SUMMARY

I am a passionate and dedicated full stack web developer with a strong foundation in both front-end and back-end technologies, including HTML, CSS, JavaScript, React, Bootstrap, Node.js, Express, and MongoDB. With hands-on experience in developing responsive and dynamic web applications, I am committed to writing clean, efficient, and maintainable code. Continuously driven to learn and grow, I am eager to contribute to innovative projects and start my professional journey as a valuable member of a dynamic development team.

EDUCATION

Kendriya Vidyalaya No.1

Completed SSC (in 2020) with 86% and HSC (in 2022) with 87%

Hindustan University

Bachelor of Computer Applications 2022-present CGPA of 9.34(upto 3rd sem)

SKILLS

- Programming languages : JavaScript , Python , Java , HTML, CSS .
- Front-End Development : React, Bootstrap .
- Back-End Development : Node.js , Express.js .
- Databases: MongoDB, MySQL.
- Version Control: Git, GitHub.
- Responsive Design: CSS, Bootstrap.
- Soft Skills: Problem-Solving, Adaptability, Teamwork, Communication.
- Languages: English, Tamil, Hindi.

CERTIFICATIONS

- Introduction to Web Development with HTML , CSS , JavaScript
- Developing Front-End Apps with React
- Build a computer vision app with Azure Cognitive Services
- Python Fundamentals for Beginners
- Web Development Workshop

PROFESSIONAL EXPERIENCE

Full Stack Developer Intern

SHANTHI IT SOLUTIONS | Jul 2024 - Aug 2024

- Developed and maintained web applications using JavaScript, HTML , React, Node.js, and Express.js
- .Collaborated with the development team to build responsive user interfaces with HTML, CSS, and Bootstrap.
- Managed and optimized databases using MongoDB and MySQL, including data modeling and query optimization.
- Gained experience in version control using Git and GitHub, and improved project workflow and collaboration.

PROJECTS

REAL-TIME WEATHER APPLICATION

using React (for front-end designing) and weather Apis (to get the real time weather of different places)

- Enter the name of place you want see or know the weather and press search (the weather of the place you searched will be displayed with some more weather attributes).
- Responsive Design

TODO LIST

using React (for front-end designing) and local storage (to store the tasks.)

- The Task can be created , modified or deleted based on the users needs , it refreshes in real time automatically no need to refresh the page for every single operation .
- · Responsive Design

CRM for (Admin-Employee Relationship)

The overall functionality has been finished , user interface design is in progress $% \left\{ 1,2,...,n\right\}$

- front-end: React, Bootstrap.
- back-end: Node.js, Express.js
- database: MongoDB