

PROFILE

Dedicated and enthusiastic recent Mechanical Engineering graduate with a passion for web development, with a strong foundation in HTML, CSS, and JavaScript. Actively pursuing expertise in the MERN Stack (MongoDB, Express.js, React, Node.js) to build dynamic web applications and seeking opportunities to apply these skills in a professional setting.

CONTACT ME

- 7550383101
- srivenkateshwara.srikanth @gmail.com
- 1/32 Mela Podhagiri Kudiyana Street Thiruvaiyar Taluka, Thanjavur 613104

SRI VENKATESHWARA

Developer

EDUCATION

PMIST

Bachelor of Technology (B.Tech) in Mechanical Engineering Graduation Year: 2023

CGPA: 8.2/10

MERN STACK DEVELOPMENT (IN PROGRESS)

Guvi.

- -Ongoing coursework in React, Node.js, and MongoDB.
- Completed comprehensive training in HTML, CSS, and JavaScript.
- Actively working on real-world projects to apply MERN Stack concepts.
- Expected completion date: [Nov-2023].

PROJECTS

Personal Portfolio Website

- Designed and developed a personal portfolio website showcasing skills and projects.
- Utilized HTML, CSS, and JavaScript for the front-end.
 - https://unrivaled-melba-0ba239.netlify.app/

SKILLS (BASIC KNOWLEDGE)

- Front-End Development: HTML, CSS, JavaScript
- MERN Stack:React.js,Node.js,MongoDB
- Web ApplicationDevelopment (Basic)
- Version Control: Git
- Problem Solving and Debugging

LINKED IN

www.linkedin.com/in/srivenkateshwara-61b329284

GITHUB

https://github.com/srivenkateshwara

LEADERSHIP EXPERIENCE

Student Council Advisor PMIST 2022-2023

- Served as an advisor to the Student Council, providing guidance and support to student leaders.
- Facilitated communication between students and faculty to address concerns and implement improvements.
- Organized and participated in various campus events and initiatives.

ADDITIONAL INFORMATION:

- Excellent communication skills and a strong commitment to learning and self-improvement.
- Quick learner with a passion for staying updated with the latest web development technologies.
- Proven ability to work effectively in a team and adapt to new challenges.