

Vishnu M

GET IN TOUCH!

Mobile: +91-8220494831

Email: vishnumvishnu1718@gmail.com

PERSONAL DETAILS

• Current Location Coimbatore

• Date of Birth October 17, 2004

Gender Male

SKILLS

- Laptop
- · Frontend Development
- Web Designing
- UI Development
- English Typing
- IoT
- Web Development
- Electronics
- Sensors
- Posters
- HTML
- HTML And CSS Developer
- CSS
- Javascript
- React.js
- MS Office
- Presentation Skills
- MS Office PowerPoint
- Java
- Python

LANGUAGES KNOWN

- English (Both)
- Tamil (Both)

CERTIFICATIONS

- RDBMS
- Introduction To Python
- Java Fundamentals
- Web Development By Doing: HTML / CSS From Scratch
- MATLAB Onramp

ACHIEVEMENTS

- All rounder in B.Tech/B.E.
- All rounder in school

EDUCATION

Graduation

Course B.Tech/B.E. (Electrical)

College Hindusthan College of Engineering and Technology

Score 80%

Class XII

Board Name Tamil Nadu Medium English Year of Passing 2022 Percentage 76%

Class X

Board Name Tamil Nadu Medium English Year of Passing 2020 Percentage 71%

PROJECTS

FORM VALIDATION, April 2024 - April 2024

Developed a robust form validation system using HTML, CSS, and JavaScript, ensuring
accurate and secure data input on web forms. This project highlights my ability to create
intuitive, user-friendly forms with real-time validation feedback, enhancing the overall user
experience and data integrity.

front end design for sleepsync device project, March 2024 - April 2024

Developed a front-end web page for the SleepSync device, a cutting-edge tool designed
to improve sleep quality through advanced technology. This project showcases my
proficiency in HTML, CSS, and JavaScript to create a visually appealing, informative, and
user-friendly website that effectively communicates the benefits and features of the
SleepSync device.

Custome store webpage front-end design, February 2024 - March 2024

 Designed and developed a custom web page front end using HTML, CSS, and JavaScript, showcasing advanced skills in creating visually appealing, responsive, and interactive user interfaces. This project emphasizes my ability to translate design concepts into functional web pages, ensuring a seamless user experience across various devices and browsers.

stone paper scissor game, February 2024 - February 2024

Developed an interactive Rock-Paper-Scissors game using HTML, CSS, and JavaScript.
This project demonstrates a solid understanding of front-end web development
technologies and principles, including responsive design, dynamic user interactions, and
game logic implementation.