SRIDHARAN

| sridharanm79@gmail.com | Linkedin : sridharan-duraiyan | +91 9080993648 |

SKILLS

PROGRAMMING

Languages and Technologies:

• Html • Css • Python • Javascript • sql

Frameworks and Libraries:

• React is • Bootstrap • Node Js

PROJECTS

RESTAURANT WEBSITE 2023

- Created a responsive website featuring an interactive menu with over 80 high-quality images and detailed dish descriptions; ensured consistent user experience across platforms, leading to a 40% reduction in bounce rate.
- Optimized the website for both desktop and mobile devices, guaranteeing a seamless experience for all visitors. Leveraging HTML, CSS, enhancing it further with Bootstrap for responsiveness.
- | Project Live Link |

SPEED TYPING 2024

- Developed a web-based application that allows user to test and improve their typing speed and a accuracy.
- Application presents a random passage of text for the user to type within a set time limit.
- After completing the test, the application calculate and displays the user's typing speed (in word per minute) and accuracy 90%. Using a Html, Css and JavaScript. | Project Live Link |

TALLY CALC 2024

- Created a calculator application that performs essential arithmetic functions, implementing a streamlined interface which reduced user error by 30% during testing, based on feedback from 150 users in controlled trials.
- This application is designed for users who need a quick and reliable tool for basic mathematical calculation and making it for everyday use 70% accuracy. use Html, Css and Javascript.| Project Live Link |

EDUCATION

SNS COLLEGE OF ENGINEERING, Coimbatore, INDIA.

BE in Mechanical Engineering.

Higher Secondary Certificate (HSC)

KRP Matriculation Higher Secondary School, Tamilnadu, INDIA

Secondary School Leaving Certificate (SSLC)

KRP Matriculation Higher Secondary School, Tamilnadu, INDIA

Aug 2017 - Nov 2021 CGPA : 7.21/10

2017

Percentage: 72% 2015

Percentage: 82%

AWARDS AND CERTIFICATIONS

- MERN Full Stack Development on Nxtwave
- Solid Principles on Scaler Academy.
- Al tools on Be10x.

RELAVANT COURSEWORK:

• MERN Full Stack Development, Object Oriented Programming and Gained hands-on experience.

HANDS-ON TRAINING

• Hands-on Training in Lab View Using Real-Time Applications provides an immersive learning experience that bridges the gap between theoretical knowledge and practical implementation. Directly engage with labview's graphical programming environment and real time systems in a controlled, yet realistic setting.

LINKS

Github://sridharan99

in LinkedIn:// sridharan-duraiyan

Mail:// sridharanm79@gmail.com