SHADHANI TT

t. +91 9791791213

https://www.linkedin.com/in/shadhani-tt

Erode





HTML

PSQL

SUMMARY

Seeking a challenging position in a reputed organization where I can learn new skills, expand my knowledge, and leverage my learnings.

EDUCATION

B.Tech Information Technology

College of Engineering Guindy, Anna University

Diploma in ECE

Kongu Polytechnic College

= 2019 - 2022 Perundurai

SSLC

Vidya Vikas International School

CGPA

6.84 / 10

Percentage

96% / 100%

Percentage

57% / 100%

ACHIEVEMENTS

SKILLS

C++

C

CSS

Python

Multisim

Erode Divisional Handball Tournament (Second Place)

Ms Office

UI designing

Figma

Java (Basics)

SQL

Achieved second place in the Erode Divisional Handball Tournament, showcasing strong teamwork and sportsmanship in a competitive environment.



PSG Tech Trophy Handball Tournament (State Level, Second

Demonstrated exceptional handball skills by securing second place in the prestigious PSG Tech Trophy Handball Tournament at the state level, competing against top teams from the region.



Thiagarajar College of Engineering **Handball Tournament (Third** Place)

Attained a commendable third place finish at the Thiagarajar College of Engineering Handball Tournament, highlighting consistent performance and dedication to the sport.

CERTIFICATION

"Python" Course Certified by IIT-Madras

Offered by Guvi

Game Development using "PyGame"

Offered by Guvi

"Network Essentials" Course

Offered by CISCO Networking Academy

VOLUNTEER PROJECTS

Live Sports Streaming and Analysis Website - Build using HTML, CSS, PHP, JavaScript and MySQL

Present

Revolutionizing fan engagement, I led the creation of Handball Hub, an immersive hub for handball enthusiasts. Seamlessly merging live streaming, real-time scores, and match analysis. I pioneered an innovative way for fans to connect with the sport. This project showcases my ability to merge technology and passion, resulting in an interactive and dynamic platform that brings the excitement of handball to screens worldwide.

IOT- Controlled Robotic System with security Features - Using Arduino esp32

= 2022

Developed an Arduino ESP32 - powered robotic system integrated with PIR motion and metal detection sensors, connected to firebase for remote control via a user - friendly mobile app. Utilizing high RPM motor and a system's potential as an alternative bomb detector through successful simulations.

LANGUAGES

Tamil Native Kannada Advanced

English Proficient



Telugu Intermediate