THARANI VENKATESH

Aspiring IT Professional



179, Jeeva street, Chinnakollapatti, Salem.

Phone: +91 9443207020

tharanivenkatesh24@gmail.com

EDUCATION:

MAHENDRA INSTITUTE OF TECHNOLOGY

Biomedical Engineering 2019-2023

CGPA: 8.46

SARADHA MATRICULATION HR.SEC SCHOOL

2019

HSC

67.5%

MOUNT MARY MATRIC HR.SEC SCHOOL

2017

SSLC

92.3%

SKILLS:

- Java
- MySQL
- CSS
- HTML
- Java Script
- Functional Testing
 Automation Testing(Ia)
- Automation Testing(Java Selenium)
- Biomedical
 Instrumentation

LANGUAGES:

English
Tamil (native)

PROFILE:

A detail-oriented and technically proficient individual with a background in Biomedical Engineering and a strong passion for IT. Equipped with hands-on experience in coding languages such as Java, SQL, HTML, CSS, and JavaScript, along with expertise in Selenium automation testing. Eager to transition into the IT field . Committed to continuous learning and growth.

CERTIFICATIONS:

- Learn API Technical Writing: JSON and XML for Writers Udemy, 2024Relational Database Design - Udemy, 2024
- SQL for Beginners: Learn SQL using MySQL and Database Design Udemy, 2024
- Accelerated JavaScript Training Udemy, 2024
- Java Database Connection: JDBC and MySQL Udemy, 2024
- Build Websites from Scratch with HTML & CSS Udemy, 2024
- POSTMAN API Testing Step by Step for Beginners Udemy, 2024
- Learn Selenium with Java, Cucumber & Frameworks Udemy, 2024
- Core Java QSpiders, 2021
- SQL QSpiders, 2021
- Agile Methodologies QSpiders, 2021
- Manual Testing QSpiders, 2021
- Selenium Tool QSpiders, 2021

PROJECTS:

LI-FI BASED INFANT MONITORING USING IOT

In order to develop hospital friendly monitoring system, Li-Fi based health monitoring based system has been proposed which measure the heart rate, temperature and motion in case of infants and the data is continuously displayed on LCD.