THARUN VIKAS SS

+919384148359 \diamond Sirukalanji, Erode, Tamil Nadu, India ssstharunvikas@gmail.com \diamond linkedin.com/in/tharunvikas55 \diamond github.com/Tharunvikas55

OBJECTIVE

Seeking a challenging and dynamic opportunity where I can apply my skills, knowledge, and passion to contribute effectively, grow both personally and professionally, and make a positive impact within a collaborative team environment.

EDUCATION

Kongu Engineering College, Perundurai

2020 - current

Master of Science in Software Systems CGPA: 8.47 / 10 (till 8th semester)

Bharathi Matric Hr Sec School, Vijayamangalam

2019 - 2020

HSC: 85.3 percent

SR Matric Hr Sec School, Uthukuli

2017 - 2018

SSLC: 87.4 percent

INTERNSHIP

Full Stack Developer-AI

Jan 2024 - May 2024

Punchbiz Technologies Salem, India Collaborated with the development team to build web applications, contributing effectively to project development.

PROJECTS

Grocery Management System

July 2023

A dynamic Grocery Management System built with Node.js, MongoDB, Express, and EJS, enabling real-time product info access to enhance operational efficiency and reduce waiting time.

Vehicle Service Management System

March 2024

Contributed to the Kongu College Hackathon, developing a Vehicle Service Management System web app for streamlined service and maintenance, improving data handling and performance.

Detection Of Monkeypox Disease Using Deep Learning Techniques

Aug 2023 - Oct 2023

Utilizes deep learning models to detect monkeypox lesions from dermatological images, offering a promising automated solution for timely diagnosis and intervention during outbreaks.

Portfolio 2024

A sleek and modern portfolio built with Next.js, showcasing projects, skills, and achievements with optimized performance and seamless navigation. Designed for a professional online presence.

AREA OF INTEREST

Full Stack Development

Automation

SKILL SET

Programming Java, C

Technical JavaScript, EJS, React, Node.js, Express.js, MongoDB

Tools Postman, UiPath, Docker

LEADERSHIP RESPONSIBILITIES

• Lead organizer of the Paper Presentation event conducted for the inter-department symposium MESCIA in 2022 and 2023.

ACHIEVEMENTS

• Secured 1st place in the 2024 Coding-Club Codeathon at Kongu Engineering College.