

Tharindu Dasantha

UNDERGRADUATE

Gampaha, Sri Lanka | +94752247617 | thari2001dasantha@gmail.com

LinkedIn: www.linkedin.com/in/tharindu-dasantha-33b7b5314

GitHub: <https://github.com/MrTharinduDasantha>



Profile

I am an undergraduate seeking an internship to gain experience in the field of IT. I have created some projects using mainly Mern Stack. I am currently learning various tools and technologies to enhance my skills.

Education

BSc (Hons) in Information Technology in Cloud Computing 2021 - 2025

SLTC Research University

Bachelor of Information Technology 2023 - 2026

University of Colombo School of Computing

GCE (Advance Level) 2017 - 2020

Economics – B | Accounting – C | Business Studies – C

Core Competencies

- HTML
- CSS
- Tailwind CSS
- JavaScript
- Mern Stack
- Java
- Python
- Selenium
- Docker
- Kubernetes
- Terraform
- Jenkins
- Git
- Aws

Projects

Full Stack Food Ordering Website

In this project, I will create a Full-Stack Food Ordering website using React JS, Node JS, Express JS, MongoDB, and Stripe Payment Gateway.

In this website, I will create the frontend website, admin panel, and backend server. I will create the user authentication system so that anyone can create an account and log in to this food order website.

Project Link - <https://github.com/MrTharinduDasantha/Full-Stack-Food-Ordering-Website.git>

Full Stack E-Commerce Website

In this project, I will create a Full-Stack E-Commerce website using React JS, Node JS, Express JS, MongoDB, and Stripe payment gateway.

In this website, users can explore products, filter and sort the product and user can add the product to the cart by selecting product variants like size. Users can also order the product by providing the delivery address and using any payment method either cash on delivery or stripe online payment method. So that customers can pay online and place the order.

I will build the admin dashboard of this e-commerce website so that the admin can upload the product, delete the product, or check all products added to the store. I will build this e-commerce backend project/backend APIs using Node JS and Express JS and all products, users, and order data will be stored on MongoDB database.

Project Link - <https://github.com/MrTharinduDasantha/Full-Stack-E-Commerce-Website.git>

Full Stack Real Time Chat Website

In this project, I will create a Full-Stack Real-Time Chat website using React JS and Firebase.

In this website, you can create an account and chat with your friends. In the chat, you can also send the images.

I will create the authentication using Firebase and store the chat images in Firebase Storage. I will store the chat messages on the Firestore Database, which sends the chat messages in real-time.

Project Link - <https://github.com/MrTharinduDasantha/Full-Stack-Real-Time-Chat-Website.git>

Full Stack Spotify Clone Website

In this project, I will create a Full-Stack Spotify Clone website using React JS, Node JS, Express JS, and MongoDB.

In this website, I will create the frontend website, Admin Panel, and Backend server.

I will create an admin panel where we can upload the songs, images, and song albums. I will also store images and audio files on cloudinary storage.

Project Link - <https://github.com/MrTharinduDasantha/Full-Stack-Spotify-Clone-Website.git>

Full Stack BG Removal Website

In this project, I will create a BG Removal website using React JS, Node JS, Express JS, Tailwind CSS, and MongoDB.

In this website, first allows users to upload an image. Then will process the image and remove the background using AI and then the user can download the image with a transparent background.

Project Link - <https://github.com/MrTharinduDasantha/Full-Stack-BG-Removal-Website.git>

Certificates

Java Programming for Beginners

Credential URL - <https://simpli-web.app.link/e/M7SMGOnv9Nb>

Python for Beginners

Credential URL - <https://simpli-web.app.link/e/wRXOYbk5kOb>

JavaScript for Beginners

Credential URL - <https://simpli-web.app.link/e/iyvGO6yjdjOb>

Getting Started with Docker

Credential URL - <https://simpli-web.app.link/e/xts2IEOwpMb>

Introduction to Kubernetes

Credential URL - <https://simpli-web.app.link/e/B7cD3AgxuMb>

Git Training

Credential URL - <https://simpli-web.app.link/e/THV77iYw0Lb>

Getting Started with Jenkins

Credential URL - <https://simpli-web.app.link/e/cJaO23yeBMb>

Getting Started with AWS

Credential URL - <https://simpli-web.app.link/e/ovH5hN1X2Mb>

Introduction to Selenium

Credential URL - <https://simpli-web.app.link/e/ECgNcnbtmOb>

Referees

Shanshana Samarajeewa

Cyber Security Engineer

Petvisor

0716652081

shanshana97@gmail.com

Tharindu Pramod

Executive – Finance

H Embellishment Pt Ltd (Hirdramani Group)

0774950593

tharindu.mahapathirage@hirdaramani.com