THISEN MANDIV



mandivt@gmail.com



https://github.com/ThisenMandiv in https://shorturl.at/6lwlp.

https://mandiv.netlify.app/

Software Engineering undergraduate pursuing a BSc (Hons) in Information Technology at the Sri Lanka Institute of Information Technology. Seeking an IT-related internship. to become a wellregarded IT professional in future.

EDUCATION

Sri Lanka Institute of Information Technology

May 2023 - PRESENT

BSc (Hons) in Information Technology Specialization in Software Engineering.

3.14

GCE A/L - 2022 (COMMERCE STREAM)

GCE O/L - 2019

ESOFT Metro College 2019 - 2020

Diploma in IT (International) - Pearson assured

ESOFT Metro College 2019 - 2020

Diploma in English (DIE) - Person assured

PROJECTS

MERN Stack Web Development Project

 Gem and Jewelry Management System developed using MongoDB, Express.js, React.js, Node.js, JavaScript, Postman.

Wallet Wise - Finance Tracker App

Android mobile application developed using kotlin.

Responsive 3D Personal Portfolio

JavaScript, Vite, React, TailwindCSS

Book Shop Management System

JAVA, JSP, CSS, MySql workbench, Apache tomcat

INTERESTS

- Full Stack Development
- Software Development
- Web Development
- UI Designing and Development

PROFESSIONAL SKILLS

- Programming Languages: Python, Java, C, Kotlin, R, PHP
- Web Technologies: HTML, CSS, JavaScript, React, Tailwind CSS
- Databases: MySQL, MongoDB
- Frameworks: React , Express.js (Node.js)
- **Design Tools:** Figma
- Development Tools: Visual Studio Code, Python IDLE, Eclipse IDE, Android

Studio, RStudio, GitHub

PERSONAL SKILLS

- · Innovative,
- · Creative, Team Player,
- · Quick Learner,
- Strong Communication Skills

EXTRA-CURRRICULAR ACTIVITIES

- · Member of athletic club of SLIIT
- Member of interact club of Thurstan College

MY REFERNCES

Mr. Harsha Wanasinghe

The General Manager

bureau verita pvt ltd

Ratmalana.

+94768229472

Mr. Chandralal Edirisooriya

Courtalds Lanka Pvt Ltd

Keenagahalanda Estate

Kalagedihena

+94772441528

 I do here by certify that the above particulars are true and accurate to the best of my knowledge