



CONTACTS



219/5, Rthamaldeniya, Pannipitiya



(+94) 771176273



vinnathninura@gmail.com



<https://github.com/VinnathSatharasinghe>



https://www.linkedin.com/in/vinnath-satharasinghe-663642231/?locale=zh_CN

PROFESSIONAL SKILLS

Web Development

HTML, CSS, React, Bootstrap, Tailwind

Programming Languages

JavaScript, TypeScript

Testing Tools

Postmen

Version Control

GitHub

Database

Mysql, MongoDB

IDEs

NetBeans, VS code, RStudio

VINNATH SATHARASINGHE

Software Engineer (MERN)

I am a dedicated and aspiring web developer, eager to kickstart my career as an intern. With a strong foundation in HTML, CSS, and JavaScript, I'm enthusiastic about creating user-friendly, visually appealing websites. I bring a problem-solving mindset, attention to detail, and a passion for staying up-to-date with emerging web technologies. I'm excited to learn, collaborate, and contribute to real-world projects, making a meaningful impact as part of a dynamic web development team.

EDUCATION

2022 -2023

BSc (Hons) Software Engineering (2nd Class Upper Division)

Cardiff Metropolitan University - UK

2020 -2022

HD in Software Engineering (2nd Class Upper Division)

ICBT Campus - Colombo 04

2019

G.C.E Advanced Level Examination (Physical Steam)

Mahindha Rajapaksha College Homagama

PROJECT EXPERIENCE

• Human Face Emotion Recognise System (ML)| Final Year

I developed a Human Face Emotion Recognition system by leveraging the power of machine learning libraries. The process began with data collection, where I gathered a diverse dataset of facial expressions to train the model.

Technologies: Python, OpenCV, ML Libraries, DL Models

• House Price Predict Web Project (ML)| Final Year

I successfully completed a House Price Prediction Web Project using machine learning libraries. The project began with data collection, where I gathered a comprehensive dataset containing house-related features and their corresponding sale prices.

Technologies: Python, HTML, CSS, Machine Learning Libraries

• Down-Town Cab Project (Web)| Final Year

I developed the Down-Town Cab Project, a simple web application using React. The project began with gathering and organizing taxi-related data, including separated client and driver sides.

Technologies: HTML, CSS, JS, MySQL

INTERESTS

Web Development (Front-end)

Software Development

Video Editing

Photography

Travelling

Music

SOFT SKILLS

Good Communication

Time Management

Decision-Marketing

Diligent

Teamwork

Creativity

EXTRA

Senior Prefect (2017 - 2019)

Science Society (2017)

Innovation Club (2017)

Music Society (2014 - 2016)

Computer Society (2014 - 2016)

LANGUAGES

Sinhala

English

- **Colombo Pizza App (Mobile)| Second Year**

I created the Colombo Pizza App for mobile devices. The project commenced with a comprehensive analysis of user requirements and market research to understand the preferences and expectations of pizza enthusiasts in the Colombo region.

Technologies: JAVA, SQLite

- **Healthy Life Web Development (Web)| Second Year**

I successfully created the Healthy Life Web Development project using only HTML and CSS. Starting with a clear vision of promoting a healthy lifestyle, I began by designing a user-friendly and visually appealing website layout using HTML for the structure and CSS for styling.

Technologies: HTML, CSS, MySql

- **Winnny TODO (MySql / MongoDB)| Personal Development**

Engaged in the Winnny TODO project, I've focused on leveraging MySQL and MongoDB for efficient data management. This hands-on experience has enhanced my skills in database design and optimization, showcasing a practical application of theoretical knowledge. Simultaneously, the project provided opportunities to develop problem-solving abilities, particularly in the integration of diverse database systems.

Technologies: React, Node, JS, Express, Bootstarp MySql, MongoDB

- **Portfolio (Web) | Personal Project**

I successfully created my personal portfolio website using React, where I showcased information about myself and my work. To begin, I carefully designed the user interface, aiming for a clean and visually appealing layout that reflects my personality and professional identity.

Technologies: React, Vitem HTML, JS, CSS

CERTIFICATION

TypeScript Basics Skillup Certification

The Fundamentals of Digital Marketing Certificate

Advaced level British Way English Academy Certificate

University of Moratuwa Python for Beginners Certificate

University of Moratuwa Web design for Beginners Certificate

REFERENCES

Mrs. Chamila Attanayaka

Phone: 0777446824

Senior Lecturer of ICBT Campus

Email : chamila@icbtcampus.edu.lk

Mr.Dhanusha Somawardana

Phone: 077-3568261

Lecturer of ICBT Campus

Email : dhanusha@icbtcampus.edu.lk