

# CHAMINDU **YASINTHA**

Junior software Engineer

## **About Me**

Enthusiastic software engineering student with a passion for creating innovative solutions. Currently pursuing a **Higher National Diploma in Software** Engineering, I am eager to apply my skills and knowledge in a real-world setting. Proficient in Java, Python, and web development technologies.



+94 716418975



igcysenarathna@gmail.com



No,68/A Mahawatta South, Kundasale



LINKEDIN.COM/IN/CHAMINDU-YASINTHA-676266241

#### LANGUAGE

- Sinhala (Native)
- English (Fluent)

#### **SKILLS**

- Programming Languages: Java, Python
- Web Development: HTML, CSS, JavaScript
- Front-end Frameworks: React
- Database Management: MySQL
- Problem Solving and Algorithm Design
- **Good Communication**

### **PROJECTS**

#### Modern business website

- Led the development of a modern business website using a tech stack including HTML5, CSS3, and JavaScript.
- · Designed and implemented a responsive and userfriendly interface to enhance the overall user experience.
- · Incorporated dynamic features such as contact forms, image sliders, and interactive elements to engage site visitors.
- Ensured cross-browser compatibility and optimized performance for fast loading times.

#### Movie App with React

- Designed and developed a responsive movie app using React, showcasing expertise in front-end development.
- Implemented features including a dynamic movie listing page, search functionality, and detailed movie information.
- Utilized React components and state management to ensure a seamless and interactive user experience.
- Integrated with a movie API to fetch real-time data, demonstrating proficiency in API integration.
- Applied responsive design principles, making the app accessible on various devices.

## **EDUCATION**



**ESOFT Metro Campus** 

Higher National Diploma, Computer Software Engineering 2022 - 2024



Dharmaraja College - Kandy 2018 - 2020

## **CERTIFICATIONS**



Programming in Python - 1. Python for Beginners - University of

Moratuwa Issued Apr 2022

Credential ID 0ZFjornhtH



Programming in Python - 2. Python Programming - University of

Issued Mar 2023 Credential ID Q85mqpfVGI