



Hasni Haleemdeen

Software Engineering Undergraduate

✉ hasnihaleem02@gmail.com ☎ +94 76 053 2359

📍 Dehiwala , Srilanka 🖱 Portfolio Website

in linkedin.com/in/hasni-haleemdeen 🌐 github.com/hasni-haleemdeen

PROFILE

Enthusiastic and motivated trainee software engineer with a strong foundation in programming principles and a passion for learning and contributing to innovative projects. Eager to leverage academic knowledge and technical skills to collaborate with a dynamic team and further develop expertise in software development.

PROFESSIONAL EXPERIENCE

- | | |
|-------------------|--|
| 08/2023 – 08/2023 | PORTFOLIO WEBSITE 🔗 PHP , HTML , CSS , JavaScript Explore my portfolio to witness a software engineer's passion for building impactful and elegant applications. |
| 07/2023 – 08/2023 | PAYLESS-SHOPPING CART React JS , Node.js , Bootstrap Ecommerce site built using the Context API with useReducer Hook . |
| 04/2023 – 05/2023 | CHECKING ACYCLICITY OF DIRECTED GRAPHS (ALGORITHMS) 🔗 Java Finding a sink & removing the vertex. |
| 01/2023 – 04/2023 | STUDENT GRADE & MARKS PREDICITON 🔗 Python , Jupyter Notebook , Github A Web application built to assess students marks by the behavioral patterns to prevent drop outs from colleges. |
| 11/2022 – 01/2023 | SKIN CONSULTATION MANAGING PROGRAM 🔗 OOPs, Java , IntelliJ IDEA , Java Swing GUI for a Skin consultation clinic, where we can see the list of doctors, book or edit consultations for patients. |
| 10/2022 – 11/2022 | BOIL HEATER PROEJCT (DATABASE SYSTEM) 🔗 MySQL , draw.io , XXAMP Control Panel Aim is to produce a conceptual data model & a logical data model following SQL statements. |

TECHINCAL SKILLS

- | | | |
|-------------------------------|--------------------|--------------------------------|
| • Object-Oriented Programming | • Java | • Data Structures & Algorithms |
| • PHP | • Machine Learning | • React.js |
| • Node.js | • HTML | • CSS |
| • Javascript | • Python | • MySQL |
| • Github | • R | • MongoDB |

EDUCATION

- 01/2022 – present **Informatics Institute of Technology (IIT) Affiliated with the University of Westminster, London.** 
BEng(Hons) Software Engineering
- 09/2012 – 09/2020 **Royal Institute International School** 
• Successfully Passed Cambridge GCE AS & A Level examination - 2020
• Successfully Passed Cambridge GCE O/L - 2018

CERTIFICATES

- Participated in CODESPRIN7 by IEEE 
- Participated in Imagine cup by Microsoft.
- Participated in Tech - Triathlon by Root Code 
- Completion of React.js Essential Training 

LANGUAGES

- English - Native / full working proficiency
- Sinhala - Limited working proficiency
- Tamil - Limited working proficiency

ANALYTICAL SKILLS

- Self-Learner
- Complex Problem Solver
- Good Communication
- Time Management
- Independent Worker
- Creative Thinker
- Strong Decision Maker
- Analytical Thinker

INTERESTS

- Passionate about Gaming and Editing
- Keen to explore Data science
- Photography
- Designing

REFERENCES

Ziran Fuzooly, *Software Engineer*, Circles.Life
Ziran.fuzooly@circles.asia, (+94) 76 799 7527

R. Sivaraman (MSc), *Visiting Lecturer*, Informatics Institute of Technology
rshivaraam@gmail.com, (+94) 77 272 5764

Dijid Maddumakumara, *Senior Engineer-Systems-Managed*, Millennium IT ESP
dijidm@mitesp.com, (+94) 77 241 1373

A.Haleemdeen, *HSSE Manager*, Egis (PMC)
haleemdeen2022@gmail.com, (+94) 76 579 6433