

VITHURSAN THEVENDRAN

SOFTWARE ENGINEERING INTERN

CONTACT INFO

MOBILE: +94 77 225 1757

E-MAIL: vithursan1003@gmail.com

LinkedIn: www.linkedin.com/in/vithu-indran

GitHub: https://github.com/Vithursan1003

TECHNICAL SKILLS

Programming Languages

- Java
- o C

Web Development

- o HTML
- o CSS
- JavaScript
- Angular
- o React
- o PHP

Databases

o MySQL

IDE

- o VS Code
- o Postman
- o WEBStorm
- o PHPStorm

VERSION CONTROLLING

o Git

UI/UX Designing

o Figma

ABOUT ME

I am a hardworking, self-disciplined, and responsible undergraduate with a great passion for the industry of Information technology. Also, I am a student with excellent communication skills, who is seeking in the industry as an intern in which I can put into practice my knowledge and experience, ultimately benefiting the operations of the organization that I work for.

EDUCATION

2020 - Present

- o B.Sc.(Hons.) in Information Technology University of Moratuwa
 - Level 1 Semester 1 GPA 4.05 (Dean's List)
 - Level 1 Semester 2 GPA 3.49
 - Level 2 Semester 1 GPA 4.02 (Dean's List)

2005 - 2018

- o Hindu College, Colombo 4
 - 2018 A/L Physical Science (English Medium Results ABC Z- Score 1.6835
 - 2015 O/L
 Results 9 A's

PROJECTS

"ONEDROP" Medical Portal (2020-2021)
(Undergraduate Level 1 Semester 2 Website Project)

- A responsive web platform to connect doctors and medical service providers with patients and medical assistance seekers, together.
- Role Backend Development Connecting Login and Register frontends with backend
- o Technologies HTML, CSS, Angular JS, PHP

"Companion" Smart Transport App (2021 – Ongoing) (Undergraduate Level 2 Industry Based Project)

- A responsive web platform with mobile application, which is like UBER app, but will only address the needs of office workforce.
- Role Full stack Development Creating Payment portal and authorizing payment.
- o Technologies HTML, CSS, ReactJS, React Native, Laravel

Automated Ceiling fan cleaning system (2020) (Undergraduate Level 1 Hardware Project)

- A model proposed solution which will automate the fan cleaning process. Separated into blade and top cleaning parts.
 This will be an alternative for users with height problems and dust allergies
- o Role system to collect dust from top part of the ceiling fan
- o Technologies Atmega32, Atmel Studio

SOFT SKILLS

- Leadership
- o Problem Solving
- Teamwork
- Time Management
- o Communication Skills
- o Creativity
- o Adaptability

INTERESTS AND HOBBIES

- Volunteering
- Photography
- o Graphic Designing
- o Singing
- Compering

PARTICIPATIONS

- Evoloution AI All Island Ideathon (2021)
 Organised by AIESEC in University of Kelaniya and AIESEC in SLIIT
- BenchMark (2022)
 Organised by AIESEC in University of SLIIT
- Hacktitude (2022)
 Organised by 99X
- Hack Moral 4.0 Mini Hackathon (2022)
 Organised by INTECS, Faculty of Information Technology,
 University of Moratuwa.
- Google Hashcode (2021 and 2022)

EXTRA-CURRICULAR ACTIVITIES

Volunteering

- 2020 Present
 Member Rotaract Club of University of Moratuwa
- 2021 Present
 Editorial pillar member MoraSpirit
- 2020 Present
 Editorial member FITchronicle
- Editorial member FITchronicle

 2021 2022
- Matching Panelist AIESEC in Colombo South

 2022 Present
- Member IEEE Student Branch, University of Moratuwa

 2022 Present

Director -Interact club of Hindu College, Colombo - 4

Member – MoraMaths
o 2016 – 2017

Announcing

- 2020 Ridma'19 A Programme organized to create understanding of newbie students of Faculty of Information Technology, University of Moratuwa.
- 2021 Orientation Programme of Batch 20 students of Faculty of Information Technology, University of Moratuwa
- 2021 International Conference of Information Technology Research 2021, Faculty of Information Technology, University og Moratuwa.