

Dhananjaya Madhusankha

636 Kandaliyadda Plauwa,

mdhananjaya04@gmail.com

dhananjayamadhusankha

DHANANJAYA MADHUSANKHA

BSc (Hons) in Information Technology Specializing In Information Technology. Sri Lanka Institute of Information Technology (SLIIT)

PROFILE INFO

Interested full stack developer with a passion for crafting intuitive and user-friendly web applications. My interest is to learn new things as well as try to enhance myself up to a better state than I was.

WORK EXPERIENCE

GRAPHIC DESIGNER

Design.lk PVT Ltd

2018-2021

I gained experiences and knowledge while working as graphic designer. I did my own design such as logos, flyers, brouchers, roll-up banners in Design.lk (PVT) Ltd 2-15, 2nd Floor, Udeshi City Building, Kiribathgoda, Sri Lanka.

TECHNICAL SKILLS

LANGUAGES

CONTACT

Ragma

075 206 0877

C HTML CSS Java C++ PHP JavaScript

DATABASE

MYSQL
MongoDB
FireBase

WEB FRONTEND FRAMEWORKS

Bootstrap
React

EDUCATION HISTORY

1. FEB 2020 - PRESENT
BSC (HONS) IN INFORMATION TECHNOLOGY
SPECIALIZING IN INFORMATION
TECHNOLOGY

Sri Lanka Institute of Information Technology (SLIIT)

2. 2017 - 2018G.C.E A/L EXAMINATION

Passed GCE Advanced Level Examination in **Biology scheme** with Biology, Physics and Chemistry.

EXTRA-CURRICULAR ACTIVITIES

- Karate Black Belt 1st Dan Japan Goju-Ryu Katate-Do Jitsueikai
- Karate Black Belt 1st Dan Sri Lankan Karate- Do Federation
- Performed key role in School Science Society. (2013 2016)
- Active member of school media club. (2013 2016)
- Leo Club member of SLIIT. (2022 Present)

TOOLS

VSCode PhpStorm Postman

Android Studio Git Eclipse

SOFT SKILLS

1. Time management

2. Leadership skills

3. Positive thinking

4. Communication

5. Problem Solving skils

INTERESTING

- 1. Playing Drums
- 2. Swimming
- 3. Watch TV Series
- 4. Playing Karate
- 5. Travelling
- 6. Designing

REFERENCE

U.U.Samantha Rajapaksha

Head/Department of IT
M.Sc.(SLIIT), B.Sc.(Engineering)
Senior Lecturer/Coordinator M.Sc.in IT
Sri Lanka Institute of Information
Technology
samantha.r@sliit.lk
Tel:0117544802 | Mob:0714121097

Buddika Harshanath

Lecturer,
SLIIT | Metro Campus
Department of Computer Science
and Software Engineering
Faculty of Computing
MIEEE, MCSSL, MCAD, MSc in IT(SLIIT)
harshanath.s@sliit.lk

PROJECTS

1. Online Voting System for Award ceremony

Admin can add candidates and divide them into categories. Voters can sign up / sign in and vote for their candidate. After finishing voting time, it starts to auto calculate votes and show the results.

Technology: PHP, HTML, CSS, JavaScript, MySQL https://github.com/dhananjayamadhusankha/Voting-System.git

Online Examination System

Lectures can create questions and answers and they can set up online examinations. After making papers students can face for them. Once finishing the exam, they can see their marks and generate reports with their results.

Technology: Java, MySQL, HTML, CSS

https://github.com/dhananjayamadhusankha/Online-Examina tion-System.git

3. Hardware Shop Management System

Hardware shop management system is a web-based application, it performs inventory management, employee management, supplier management, Invoice management, transportation management, customer management, financial management, and after sales services.

Technology: Laravel Framework, PHP, MongoDB, HTML, CSS, JavaScript, Bootstrap.

https://github.com/dhananjayamadhusankha/Hardware-Shop-Management-System.git

4. Online Hardware Shopping Mobile Application

Online hardware shopping is a native android mobile application which was developed for online ordering for hardware items and maintaining the orders of the customers.

Technology: Java, Firebase

https://github.com/dhananjayamadhusankha/MAD-Online-Hardware-Shopping-Mobile-Application.git

5. Inventory Management E-Commerce web application

After logging to the system admin can add items to database, after adding items to the database they can change details of items and remove items. finally, admin can get report as a pdf Technology: MERN Stack, Boostrap, CSS, HTML, JavaScript https://github.com/dhananjayamadhusankha/eCommerce-Application-ITPM-Project-2022.git

6. Micro-services base backend system using Restful web services (ElectroGrid)

Successfully created the back-end using Restful web services with MVC architecture

Technology: Java-JAX-RX, MySQL, HTML, Boostrap, Mavenhttps://github.com/dhananjayamadhusankha/Electo-Grid-PAF
-Project-2022.git

29.09.2022

Date

