



M.R.MUHANNADH

UNDERGRADUATE

About Me

A good, creative, self-driven person who consistently worked on the task at hand to finish it in the allotted time.

I aspire to have a career where I will experience new challenges at every point of work and would convert all my abilities, knowledge, and interest into a meaningful contribution to the company

Educational Qualifications

• University of Ruhuna (2018 - Present)

Reading for Bachelor of Information and Communication Technology (Honours)

- Current CGPA is 3.84 out of 4.0 (First class up to 6 semesters)

• Al- Manar National School (2017)

Advanced Level - Engineering Technology

- 3C - 1.38

• K/ Denu/Dehianga Al-Azhar National Collage (2014)

Ordinary level - 3As 2Bs 4Cs

Projects

• Dry Fish Type identification using machine learning technique(Ongoing research Project)

The research focused on classifying the three types of Dry fish which look like the same using machine learning techniques for enhancing the accuracy of the dry fish identification and classification

• Website for an Old Boys Association (Feb 2023 - Present)

- Used Technologies: React JS, Node JS, MySQL database
- Web site for an old boys association of my school

• Hotel Management System (Sep 2022 - Nov 2022)

- Used Technologies: React JS, Spring Boot, MySQL database
- This is a group project to manage the activities of the Hotel. We have focused on managing the backend activities.

• Hostel Management System(HMS) | (Mar 2022 - Jul 2022)

- Used Technologies: CodeIgniter 4 and programming languages PHP, CSS3, HTML5, and Bootstrap.

The University of Ruhuna's Faculty of Technology's hostel administration system enables users to efficiently administer and oversee hostel-related activities.

• Website for the Restaurant (Apr 2022 - Aug 2022)

- Used Technologies: React JS for the front end with React Bootstrap and Node JS for the back end.

The website for the Restaurant with capabilities with the main functionalities of the restaurant management system.

Personal Profile

Full Name : Mohamed Razick Muhannadh

Gender : Male

Date of Birth : June 15, 1998

NIC Number : 981671643V

Contact Details



(+94) 766649866

(+94) 754092934



mrmuhanadh@gmail.com



www.linkedin.com/in/razick-muhannadh



https://github.com/mrmuhanadh



http://mrmuhanadh.github.io/Muhannadh_Portfolio



76, Dehianaga, Muruthalawa, Kandy

Languages

Tamil : Native

English : Proficient

Sinhala : Working proficiency

Hobbies & Interests

- Learning new Technologies
- Travelling
- Reading books
- Drawing
- Photography
- Music

Technical Skills

Programming Languages

Java	C	PHP
JavaScript	jQuery	HTML & CSS
MySQL	MSSQL	Python
Ajax	Bash/Shell	Pascal

Frameworks

React JS	CodeIgniter 4	CodeIgniter 3
Spring Boot	Angular	Bootstrap
jQuery	Azure	Node JS
React Native		

IDE/ Systems

NetBeans	Android Studio
Visual Studio Code	Visual Studio
PyCharm	Cisco Packet Tracer
GitHub	XAMPP
Sublime Text	Postman
IBM SPSS Statics	ZK Bio Timer server Controller

Personal Skills

- Communication and Presentation Skills
- Leadership Skills
- Team work and Adaptability
- Quick Learner
- Time management
- Problem Solving and Critical Thinking
- Adaptability

Referees

Dr. P.K.S. Jayasinghe
Head of the Department,
Senior Lecture,
Department of ICT,
Faculty of Technology,
University of Ruhuna,
Mobile: (+94) 714051398
Email: subash@ictec.ruh.ac.lk

Dr. P.H.P. Nuwan Laksiri
Lecturer (Probationary),
Department of ICT,
Faculty of Technology,
University of Ruhuna,
Mobile: (+94) 772472272
Email: phpnlaksiri@ictec.ruh.ac.lk

• JChat RMI Chat Application (Mar 2022 - Jul 2022)

Chat RMI is a Java-based chat application that makes use of the Remote Method Invocation (RMI) protocol to enable real-time communication between users.

• Redesign the TECMIS website(2021)

- Used Technologies Bootstrap 4, Javascript, HTML5, CSS3, Vanilla JS, and jQuery

The project focused to redesign the Management Information System for the Faculty of Technology at the University of Ruhuna using the Human-Computer Interaction (HCI) principle and the technologies

• Desktop Application for Management Information System (2021)

The desktop application for the University of Ruhuna's Faculty of Technology's Management Information System and the technology utilized were Netbeans 8.0.

Certificate Courses

• Persolality and Soft Skills Development program

Organized by the Career Guidance unit, University of Ruhuna.

• Cloud Skills Challenge

Organized by the Computer Science Student's Community, University of Ruhuna

• IMUN international online conference 61.0

Successfully participating as a Delegate in IMUN Online Conference

• AdaGrad '21, Introduction to Machine Learning

Organized by the IEEE computer society of SLTC

• Azure - Understanding the Big Picture.

Recognition for the attendance and completion of the Microsoft Learn Student Ambassadors workshop

Extra Curricular Activities

• ICTSC- Secretary (2022 - Present)

Information & Communication Technology Students' Circle, University of Ruhuna

• ICTSC- Co - secretary (2021 - 2021)

Information & Communication Technology Students' Circle, University of Ruhuna

• Gavel member (2021 - 2022)

Gavel Club, University of Ruhuna

• Football team member (2021 - 2022)

Football team, University of Ruhuna