

CONTACT

- +9476-680-4086
- mhdmusharraf.edu@gmail.com
- https://github.com/mhdmusharraf
- **in** www.linkedin.com/in/mmusharraf
- 💡 43/45, Mahal Road, Chilaw

EDUCATION

UNIVERSITY OF RUHUNA

 Bachelor of science in Computer Engineering

2021 - 2025

ESOFT METRO CAMPUS

 Diploma of Education, Information Technology

2019 - 2020

CH / NASRIYA CENTRAL COLLEGE

 Ordinary Level and Advanced Level (Physical Science Stream)
 2005 - 2019

TECHNICAL SKILLS

- Web Development: HTML, CSS, JavaScript, ReactJS, Tailwind CSS
- Mobile App Development : Flutter
- **Programming**: C, C++, Python
- Machine Learning: NumPy, Pandas, Seaborn, scikitlearn
- Databases: MySQL, MongoDB
- Other: Git, MS Office, Jupyter Notebook, MATLAB

LANGUAGES

- English (Intermediate)
- Sinhala (Intermediate)
- Tamil (Fluent)

MOHAMMED MUSHARRAF

COMPUTER ENGINEERING UNDERGRADUATE

PROFILE

I am an enthusiastic third-year computer engineering student at the University of Ruhuna, with a passion for web development. Seeking to leverage academic knowledge and skills to excel as a full stack web developer. Currently, I focus on installing and testing user interface elements on responsive websites.

I typically use HTML, CSS , JavaScript and ReactJS in the client, Node.js on the server, and http for communication between client and server. As a lifelong learner, I am always interested in exploring new technologies and expanding my knowledge

SOFT SKILLS

- Ability to adapt and fast learner
- Team work
- Time management
- Problem Solving
- Effective Communication
- Teaching

PROJECTS

- Delivery Charge Calculator For Railway Stations
 - This project initiated on 3rd semester of data structures and algorithm module. This is a group project. I took the responsibility for the data structure part using C++.
- Electricity Bill Management System
 - This project initiated on 4th semester of software engineering principles module. This is an individual project. I used React.js for the frontend.
 Springboot used to communicate from frontend to database(MySQL) through the various business logic.
- Job Portal App (Mobile App)
 - This project initiated on 5th semester of mobile application development module. This is a group project. I took the responsibility for the frontend part using **Dart**.
- Tic Tac Toe Game Development
 - Designed and implemented a Tic Tac Toe game using **Python**, featuring both AI and multiplayer modes.
- WPF Student Registration System

CERTIFICATIONS

- Introduction to Front-End Development Issued by Meta
- Responsive Web Design Issued by freeCodeCamp