

CONTACT MEAT

- +94 714872008
- Arunodaya, Delgalla Road, Thalpawila, Matara
- ranulrathanayke7@gmail.com
- in www.linkedin.com/in/ranul-rathnayake
- https://github.com/RanulRathnayake
- www.hackerrank.com/ranulrathnayake
- Portfolio Website

TECHNICAL SKILLS

Programming Languages

- Java
- C
- Python

Web Development

- HTML
- CSS
- Nodejs
- JavaScriptMUI
- PHP
- Bootstrap
- React

Database

- MongoDB
- MySQL
- MSSQL

version controlling

• Git

IDEs

- IntelliJ IDEA
- Visual Studio Code
- Atmel Studio

Other

- Canva
- Blender
- Figma
- postman
- SketchUp
- Cisco Packet Tracer
- Atmel Studio
- Proteus Stimulation

RANUL RATHNAYAKE

Undergraduate University of Moratuwa

ABOUT ME

As an IT undergraduate I am a hardworking, passionate individual who is enthusiastic about exploring new aspects of technology and learning existing terminologies. A dedicated team player who is enriched with team spirit and logical thinking. Seeking an opportunity as a software engineer intern to pragmatically accomplish the goals successfully by applying the most appropriate strategies.

EDUCATION



Reading for BSc. (Hons) in information technology University of Moratuwa (Reading - Expected in 2025) CGPA: 3.01



Rahula College Matara (2010-2019)

- G.C.E Advanced Level (2019): Physical Science Stream 1A, 2B's (Z-Score – 1.5775)
- G.C.E Ordinary Level (2015) 8A's, 1B



Open University of Moratuwa

Trainee - Full stack developer course

PROJECTS

Project Crawlee – Level 02 Software Project

Project Crawlee is an e-learning portal for IT enthusiasts. We create an e-learning platform to begin extending the project. The e-learning platform comprises wide range of features and functionalities including user management, course management, course creation, earning badges and certificate generation.

Role: Full Stack Developer

Technologies: React, NodeJS, Express JS, MongoDB

GitHub Repo: Frontend Backend

• Automated Ayurvedic pill dispenser – Level 01 Hardware Project

Pill dispenser is an automated machine that can provide the relevant oils, medicine pills, and liquids that are mixed with different medicine powders to the patients. Atmega-32 microcontroller is used to control the all the components and C programming language is used to program it. Stepper motor, level sensors, PIR sensors, fingerprint sensor and load cells are used to fulfil several functionalities.

Microcontroller Used: Atmega32 Technologies: C Language

GitHub Repo

Citiras ite

OTHER SKILLS

- Leadership
- Teamwork
- Interpersonal skills

INTERESTS

- Chess
- Sudoku
- Artificial Intelligence
- Cyber Security
- Movies & Tv series

LANGUAGES

- Sinhala
- English

NON-RELATED REFERENCES

Lahiru Munasinghe

Consultant

Evonsys (PVT) Limited

Lahiru.munasinghe@evonsys.com

+94778388430

Roshani Wijesuriya

Lecturer

Department of Information Technology Faculty of Information Technology

University of Moratuwa wijesuriyar@uom.lk

• Portfolio Website – MERN Stack Project

Through this mobile responsive portfolio website, visitors can download my CV to learn more about my qualifications. They can also view my showcased projects and easily contact me via email, Messenger, or WhatsApp.

Technologies: React, CSS, EmailJS, Firebase GitHub Repo

• Chat Application – MERN Stack Project.

The chat application allows users to send and receive messages in real-time, create chat groups or private conversations. It was developed using ReactJS for the frontend. Node.js was utilized for the backend, facilitating real-time communication and efficient data transfer. MongoDB served as the database.

Technologies: React, NodeJS, Express JS, MongoDB GitHub Repo

PvP Fighting Game

The PvP fighting game, developed using JavaScript and HTML, allows two users to engage in a dynamic virtual combat. Both players can move and attacks to the other player.

Technologies: HTML, Java Script, Netlify

GitHub Repo

Game: https://pvpfighting.netlify.app/

Instagram Clone App – MERN Stack Project

This clone has all the functionalities such as create profile, create post, user login/logout, follow other users and like and comment to posts.

Technologies: React, NodeJS, Express JS, MongoDB GitHub Repo

ROLES AND RESPONSIBLITIES

- IEEE Student Branch University of Moratuwa Signal Processing Society (2022 - Present)
 Position – Membership Assistant
- INTECS (Information Technology Society)
 University of Moratuwa Member
- Rahula Collage Science Society
 Position Vice President