



RAHEETHUS ALFER

ASSOCIATE SOFTWARE ENGINEER

CONTACT

- +94 762783047
- ammralfer@gmail.com
- 44 De Silva Place, Rathmalana, Colombo, Sri Lanka
- [linkedin.com/in/raheethus-alfer-b66963206](https://www.linkedin.com/in/raheethus-alfer-b66963206)
- <https://github.com/ralfer-99>
- https://ralfer-99.github.io/portfolio_N/

SKILLS

Front-end Development

- HTML, CSS
- .Net
- JavaScript
- Bootstrap
- Tailwind CSS
- ReactJS
- NextJS
- React Native

Back-end Development

- NodeJS
- Spring Boot
- .Net

Database

- MySQL, MongoDB, SQL Server

Programming Languages

- C#
- Java
- Python
- JavaScript

Tools

- Figma
- Git, Github (VCS)
- Vs Code
- IntelliJ
- Py Charm

Leadership

Teamwork

Inter Communication

Problem Solving

Time Management

Analytical Thinking

PROFILE

Aspiring to be a highly respected professional in a dynamic and ever-changing professional landscape, my mission is to consistently deliver the highest standard of service to my field, clients, employers, colleagues, and the community. I aim to leverage my knowledge, skills, and experiences to drive innovation and excellence. My academic and career pursuits are driven by a commitment to achieving a harmonious balance between technical proficiency, interpersonal effectiveness, and organizational discipline, thus ensuring success in my chosen path.

EDUCATION

BSc Degree in Computer Science

Department of Computer Science,
University of Jaffna

2021 - 2024

G.C.E. (Advanced Level) Examination

Km/ Zahira National College Kalmunai.

2019

Successfully completed in Physical Science Stream.

CHEMISTRY - B | PHYSICS - C | MATHEMATICS - C

KEY PROJECTS

Online University Certificate Issuing System

- Core Technologies : To build a project using PHP, JavaScript, and Bootstrap.
- It automates the generation and distribution of academic certificates for students. It enables secure, digital issuance of certificates, ensuring authenticity through verification features.
- <https://github.com/ralfer-99/OCIS.git>

Portfolio

- Core Technologies : NextJS, TailwindCSS
- This project is my personal portfolio website to showcasing my projects. The website also includes a dark theme.
- <https://github.com/ralfer-99/portfolio.git>

LANGUAGES

- English
 - Tamil
 - Sinhala
-

Experience

- 2025

Intern Software Engineer

Residue Solutions (PVT) Limited
No.323, Galle Road,
Colombo - 04

CERTIFICATES

- Front-End development at CODL University of Moratuwa, Sri Lanka
- Google research workshop at University of Jaffna
- Student Workshop on Computer Science at University of Jaffna
- Java, C, Graphic Design and Software development at Eduwide Academy

(All certificates uploaded in LinkedIn) :-
<https://www.linkedin.com/in/raheethus-alfer-b66963206>

REFERENCES

Prof. M.SIYAMALAN

(Professor in Computer Science)
Department of Computer Science,
University of Jaffna
Email : siyam@univ.jfn.ac.lk
Mobile: +94 767 0641 94

Dr. K.THABOTHARAN

(Senior Lecturer)
Department of Computer Science
University of Jaffna
Email: thabo@univ.jfn.ac.lk
Mobile: +94 773 1515 87

Employee Management System

- Core Technologies : React.js, Node.js, MySQL
- The system enables admins to efficiently add and manage employee details, ensuring flexibility and streamlined operations. It also offers features like role-based access, secure data handling, and scalability for organizational growth.
- <https://github.com/ralfer-99/ems.git>

Mobile Garage Management System (Group)

- Core Technologies : React.js, Spring boot, React Native
- <https://github.com/Althaf27/MobileGarage.git>

E - Library System

- Core Technologies : Java Swing
- The provided code is a simple electronic library system in Java. It allows users to borrow and return books by verifying their username and password.
- https://github.com/ralfer-99/CodeAlpha_JavaDevelopment/tree/5b69e07a92fd5170fe4a9505320bf4f960d91240/Task4

Research Project

- Title - Kidney Diseases Detection using Deep Learning Techniques
- Supervisor -

Dr. (Ms.) R. Nirthika
Lecturer Department of Computer Science,
Faculty of Science,
University of Jaffna

IoT Project

- Title - Aqua Safe Management System using Arduino board
- <https://github.com/ralfer-99/IoT-Project.git>

Network Project

- Title : Main Campus Network (University of Jaffna)
- Core Technologies : Cisco Packet Tracer
- <https://github.com/ralfer-99/NetworkProject.git>

I do hereby certify that the above mentioned details are true and correct to the best of my knowledge.

Raheethus Alfer