

PHYSICAL SCIENCE UNDERGRADUATE

CONTACT



0776680823



Rimzath Ahamed



4/486, Devaraja mw, kahatapitiya, Gampola.



rimzathahamed21661@gmail.com



GitHub



portfolio

Languages

English Sinhala Tamil

MOHAMED RAHEEM RIMZATH AHAMED

ASPIRING INTERN SOFTWARE ENGINEER

Passionate about securing a software development internship, with a strong background in physical sciences, mainly relevant to a combination of computer science studies. Eager to contribute to meaningful projects and learn from a dynamic team in a software engineering role.

EDUCATION

2022 - present

Third Year / 5th Semester

B.Sc. in Physical Science

Faculty of Science, University of Colombo, Sri Lanka. CGPA: 2.9 (out of 4.0)

2018 - 2020

GCE(Advanced level)

Combined Mathematics: A, Physics: B, Chemistry: C Z-Score: 1.42 Zahira College Gampola, Sri Lanka.

2012 - 2017

GCE (Ordinary level)

7 A's, B & C.

Zahira College Gampola.

Software Projects:

E-commerce Electronics Laptop Sale Website

Featuring admin and user accounts, sign-up, product management (add, edit, delete), and a shopping cart. Utilized PHP, HTML, CSS, JavaScript, SQL, and MySQLi for dynamic queries and user authentication.

Weather Mobile App for Android

Created using Java for the backend and XML for the UI, integrating OpenWeatherMap to receive current data at search time.

Sign in/up Mobile app for android

User sign in/up using firebase database connection and Java for the backend and XML for the UI.

Key Strengths

- Knowledge of OOP
- Teamwork
- Self-Learning
- Mathematical Skills
- Fast-Learning Aptitude for New Technologies

REFERENCES

Available upon request

TECHNICAL SKILLS:

- Programming Languages
 Python, PHP, Java, C#, JavaScript
- Web development

HTML, CSS, JavaScript, PHP

Databases

SQL, MySQL, Firebase

Software tools

VS Code, Visual Studio, IntelliJ, Android Studio, GitHub, Git

Software

Photoshop CS6, Photoshop CC, SPSS, Minitab, Microsoft office

 Additional Skills XML

CETIFICATIONS:

Responsive Web Design-Freecodecamp
Introduction to Python Programming-Coursera
Object-Oriented Programming and GUI with Python-Coursera

Extracurricular Activities:

- Advanced Level Combined Mathematics Tutor (Self-employed:- 2021-2022)
- Photo Editing (Product Background Removal, Banner Design)
- Video Editing



