

ABDULLAH ABDUL HALEEM

Software Engineering Student

+94 77 114 8418

<https://linkedin.com/in/abdul-haleem-abdullah-227914269>

164/A Kandy Road Kalagedihena, Thihariya, Gampaha District, Western Province, Sri Lanka

@abdullahahfj@gmail.com

<https://github.com/Abdullah-ahfj>



SUMMARY

Highly motivated and results-oriented undergraduate seeking an entry-level position in the IT Field to leverage academic knowledge, internship experience, and strong analytical skills. Eager to contribute to a dynamic team and gain practical, hands-on experience while further developing professional competencies.

PROJECTS

Restaurant Review WebApp

01/2024 - 01/2025

<https://github.com/Abdullah-ahfj/Restaurant-Review-MERN-Stack->

Developed a Restaurant Review WebApp using the **MERN Stack (MongoDB, Express.js, React, and Node.js)**. The platform allows logged-in users to add, edit, and delete restaurant reviews, featuring user authentication, a dynamic interface, and a robust backend for managing restaurant reviews efficiently.

Social Media App (Instagram Clone)

01/2025 - 01/2025

<https://instagram-clone-react-76b8f.web.app>

Developed and deployed a social media app (Instagram Clone) using **React, Firebase, and Material-UI**. Features include user authentication, post creation, image uploads, likes, and comments. Leveraging Firebase for real-time database, authentication, and hosting, the project demonstrates full-stack development expertise.

Student Information Management System

12/2024 - 01/2025

<https://github.com/Abdullah-ahfj/Simple-Student-Information-Management-System>

Developed a Simple Student Information Management System using **React, Node.js, Express.js, Bootstrap, and MySQL**. The system provides a user-friendly interface with essential functionalities such as adding, updating, deleting, and viewing student records. This full-stack project integrates a responsive frontend with a robust backend and a MySQL database for efficient data management.

TechFix

10/2024 - 11/2024

<https://github.com/Abdullah-ahfj/TechFix-asp.Net>

This project was designed as an efficient order management system for a local computer repair shop. It was developed **using ASP.NET MVC, C#, Bootstrap, and Web API**, ensuring automation and scalability. The system leverages MS SQL Server and SQL for database management, streamlining procurement, improving supplier integration, and eliminating pricing discrepancies. The implementation of Web API ensures robust data handling and system efficiency.

EDUCATION

BSC (HONS) DATA SCIENCE

Cardiff Metropolitan University

Reading

HD in Software Engineering & Computing

Cardiff Metropolitan University

05/2023 - 12/2024

Advanced Level (Combined Mathematics, Physics & IT)

(Eligible for university admission)

01/2019 - 12/2022

SKILLS

Languages

JavaScript

PHP

Java

C#

Python

Frameworks & Libraries

React

Node.js

Express.js

jQuery

ASP.NET

Bootstrap

Material-UI

Database Technologies

MySQL

MongoDB

Firebase

Version Control Systems

Git

GitHub

Code Editors & IDEs

Visual Studio Code

Visual Studio

NetBeans

NetBeans

Atom

Network Simulation & Other Tools

VMware

Cisco Packet Tracer

Microsoft 365

LANGUAGES

English
Proficient

Tamil
Native

Sinhala
Native

COURSES

Python for beginners
provided by Centre for Open & Distance Learning
(CODL)
University of Moratuwa, Sri Lanka.

Python for programming
provided by Centre for Open & Distance Learning
(CODL)
University of Moratuwa, Sri Lanka

**The Complete Full-Stack Web Development
Bootcamp**
Covers full-stack development with HTML, CSS,
JavaScript, Node.js, React, MongoDB, and more.
Provided by Udemy.

References

M.M. Minhaj
minhaj.miyas@lucenxia.com
Senior software developer
0766640522

M.M. Rifad
MSc Project Management
Senior Project Engineer
Yanbu Aramco Sinopec Refinery (Pvt) Ltd
Yanbu, Saudi Arabia
rifad5mohamed@gmail.com

I hereby declare that all the information in this resume is true to the best of my knowledge. I take full responsibility for its correctness.

Abdullah Abdul Haleem