

ZAFARULLAH NAUSHAD

| COLOMBO, SRI LANKA |

www.linkedin.com/in/zafar-m3n | +94 76 252 6128 | thezafar.m3n@gmail.com

PROFILE SUMMARY

As a motivated undergraduate at APIIT with a strong foundation in programming, I am passionate about leveraging technology to solve problems. I excel in both independent and collaborative work environments and am eager to apply my skills and knowledge to contribute to your organization's success.

PROFESSIONAL SKILLS

Problem Solving Attention to detail
Critical Thinking Communication
Analytical Thinking Teamwork

TECHNICAL SKILLS

Java C# MERN Stack
HTML5 CSS3 JavaScript
Laravel Kotlin PHP

WORK EXPERIENCE

Software Engineering Intern- FinTech Hive Pvt Ltd

April, 2024-Present

- Contributed to the development of Cleveri, a comprehensive hiring management system that enables users to post job openings, track applicants, and allows candidates to view and apply for jobs through the career portal.
- Developed and maintained front-end features using React, building reusable components and integrating third-party libraries for enhanced performance.
- Implemented API integration, facilitating seamless communication between the front-end and back-end systems to deliver robust functionality.
- Refactored and maintained legacy code, applying industry best practices to improve code, quality, performance, and scalability.
- Collaborated cross-functionally with QA teams, Back-End Engineers, and UI/UX Designers to deliver high-quality software in a fast-paced environment.

Freelance Developer

September, 2023

- Applied Object-Oriented Programming concepts during application development
- Developed and designed simple applications using C# following MVC architecture and coding standards
- Saved and retrieved data from a locally hosted SQL Server

EDUCATION

BEng in Software Engineering

2022 - 2025

Asia Pacific Institute of Information Technology

Diploma in IT

2021

University of Technology Sydney

GCE Advanced Level

2020

Zahira College Colombo

PERSONAL PROJECTS

Job.lk– Online Freelancer Platform

September, 2023 – February, 2024

- Developed and currently maintaining Job.lk, an online freelancer platform focused on Web Development Freelancers in Sri Lanka, using React.js, Node.js, Express.js and MySQL.
- Followed MVC architecture for organised and efficient development structure
- Implemented features for user authentication, job postings and biddings and searching.
- https://github.com/zafar-m3n/G3_Job.lk

EzPharma– Online Pharmacy CRM

August, 2023 – February, 2024

- Developed and currently maintaining EzPharma, an online pharmacy CRM application using Laravel and Bootstrap.
- Followed MVC architecture for organised and efficient development structure
- Implemented features for user authentication and management and medication management
- <https://github.com/zafar-m3n/EzPharma>

EzDoctor– Appointment Booking System

May, 2023 – June, 2023

- Designed and developed a telemedicine app prototype using the MERN stack, following the MVC architecture
- Implemented key features on the front-end using React.js, including appointment scheduling and patient profile management.
- Developed the back-end infrastructure using Node.js and Express.js, focusing on database integration with MongoDB and API integration for basic functionality.
- <https://github.com/zafar-m3n/EzDoctor-frontend>
- <https://github.com/zafar-m3n/EzDoctor-backend>

RetailFusion– Marketing Mobile App

August, 2023 – October, 2023

- Created "RetailFusion," a marketing mobile application using Flutter, highlighting cross-platform development skills as part of my coursework.
- Demonstrated mobile app development proficiency incorporating features such as dark mode, camera access, and user-friendly forms to improve user engagement and functionality.
- <https://github.com/zafar-m3n/RetailFusion>

Ceylon Tea Website

August, 2022 – September, 2022

- Designed and developed a promotional tea website for Sri Lanka as part of my coursework.
- Implemented responsive design principles to ensure optimal viewing across various devices, following the mobile-first design approach.
- <https://github.com/zafar-m3n/zafar-m3n.github.io>

REFERENCES

Mr Vipula S Anandapriya

Director Adlux Software (Pvt) Ltd
+94 77 707 9697
vipula@adlux.asia

Ms. Tharanga Peiris

Senior Lecturer and Coordinator for First Year
Awards – School of Computing
+94 77 352 6841
tharanga@apiit.lk