

MUHAMMADH ANFAZ

About Me

Dynamic and dedicated Full Stack Web Developer with a passion for creating responsive, user-friendly web applications. Proficient in a variety of technologies including React, Tailwind CSS, CSS, JavaScript, MongoDB, Mongoose, Postman, Node.js, Express.js, and Redux. Eager to leverage skills and knowledge gained throug higher Diploma in Computing and Software Engineering to contribute effectively to innovative projects in the tech industry.

Phone no:

+94 757194319

Email:

anfazjuwar@gmail.com

Address:

66/2 Wattegama Road, Manamboda, Ukuwela

linkedin

www.linkedin.com/in/muhammadhu-anfaz-174a12287

Portfolio

https://www.portfolio.com/

GITHUB

https://github.com/Anfazjuwar

PROJECTS

 Developed two web application (websites) for the third semester Assignment and for the hd Final Project in Compteing and Software engineering.

LANGUAGE

- English
- Tamil
- Sinhala

EDUCATION

Mt / Ajmeer National School, Ukuwela

G.C.E Ordinary Level 2018

Mt / Ajmeer National School, Ukuwela

G.C.E Advanced Level 2021/2022

BCAS Campus, Kandy

Diploma in English 01/2019 - 04/2019

ICBT Campus, Colombo.

Diploma in Information Technology 2022

ICBT Campus, Kandy.

Higher Diploma in Computing and Software Engineering 2022-2024

SKILLS

Frontend Technologies:

- Proficient in **React.js** for building interactive user interfaces and single-page applications
- Experience in styling websites using Tailwind CSS and traditional CSS
- Strong understanding of JavaScript for frontend development

Backend Technologies:

- Skilled in building RESTful APIs using Node.js and Express.js
- Familiarity with database management systems such as MongoDB and Mongoose for data storage and retrieval

Tools and Utilit:

- Proficient in using **Postman** for API testing and debugging
- Experience in state management with **Redux** for complex frontend applications

SKILLS SUMMARY

- · Strong problem-solving and analytical skills
- Excellent teamwork and collaboration abilities
- Ability to learn new technologies quickly and adapt to evolving environments
- Strong attention to detail and commitment to writing clean, efficient code