

Alfar Abusalihu

A tech enthusiast passionate about rapidly evolving technologies. As a quick learner, I easily adapt to different tech stacks and tools. My goal is to contribute to my workplace's continuous growth while enhancing my skills and experience to the next level

15, New Settlement Rd, Puttalam, Sri Lanka

github.com/alfarabusalihu

+94 77 579 7489

in linkedin.com/in/alfarabusalihu

EDUCATION

Higher Diploma in Computing and Software Engineering

Cardiff Metropolitan University (ICBT)

03/2022 - 03/2024

Advanced Level - Arts Stream Zahira National College

01/2019 - 02/2021

PERSONAL PROJECTS

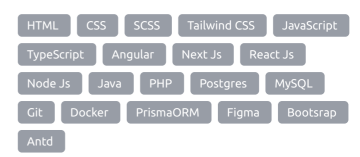
Infinite Notes

- Infinite Notes is a project for storing notes of users, it is developed with the frontend of Angular framework, Nestjs backend and PostgreSQL database. It allows users to do CRUD operations with their customized notes.
- Stacks: HTML, CSS, Angular, Nestjs, PostgreSQL, Prisma ORM, Bootstrap, Ngx-bootstrap, Rxjs
- Repo link: https://github.com/alfarabusalihu/infinitenotes.git

E-Hub - Ecommerce Website and Management Panel

- E-hub is an E-commerce website with management panel. It is developed using PHP as backend and frontend using HTML, CSS and JavaScript, MySQL as a database.
- Management panel allows admin users to perform CRUD operations for products and categories, view orders and user management.
- Stacks: PHP, HTML, CSS, JavaScript, MySQL.
- Repo Link: https://github.com/alfarabusalihu/E-hub.git

SKILLS



LANGUAGES

Sinhala

Professional Working Proficiency

English

Full Professional Proficiency

Tamil

Native or Bilingual Proficiency

INTERESTS

Photography Travelling

Learning new advancements of tech stacks

Participating tech conferences

WORK EXPERIENCE

Software Engineer Intern Seller Tower

11/2024 - Present Kandy, Sri Lanka Seller Tower is a company that produces SaaS products to support all types of retail businesses with comprehensive solutions.

Achievements/Tasks

- As a Full Stack Developer, I developed user interfaces using Next.js, along with Ant Design and Bootstrap for styling. On the backend, I worked with Go to build and manage services, while utilizing Amazon DynamoDB as the database.
- Additionally, I participated in weekly scrum meetings, code review sessions, and collaborated on prototype designs using Figma.
- Stacks- Next JS, Tailwind CSS, Go, Antd, Amazon DynamoDB, GIT and Docker