

Naveen Anuja

+94 768490642

C

anujanaveen83@gmail.com

https://www.linkedin.com/in/naveen-anuja

TRAINEE FULL STACK DEVELOPER

Bentota, Sri Lanka



ABOUT ME

I am a dynamic full-stack developer specializing in responsive web applications, with extensive experience in object-oriented programming and modern frameworks. Successfully implements cutting-edge technologies to deliver innovative solutions and user-centered products. Demonstrated expertise in both front-end and back-end development, combining technical proficiency with strong collaborative skills and effective communication. Eager to contribute my software engineering expertise and passion for emerging technologies to drive your organization's success and growth.

EDUCATION

iCET Certified Developer

Institute of Computer Engineering Technology (iCET)

G.C.E Advance Level 2023(24) (Science Stream)

K/Gurulugomi M.V

G.C.E Ordinary Level 2019

G/Elakaka M.V

ACADEMIC PROJECTS

Hospital Management System

- Develop and execute comprehensive Hospital management system that align with the company's goals and objectives.
- The role of backend developer was successfully handled for the team.

Weather App

A modern, responsive weather application built with HTML, CSS, and JavaScript, fetches real time weather and location data from existing APIs. The interface dynamically displays current location and live weather updates while adapting seamlessly across different screen sizes.

• GitHub Repository Link: https://github.com/NaveenAnuja/weather-App.git

Movie Hub

The web-based Movie Hub application was created using Spring Boot, Lombok, Spring Data, MySQL, layered architecture, Fetch API, Angular, TypeScript, HTML, and CSS to efficiently manage and display movie data.

- GitHub Repository Links:
 - o Front End https://github.com/NaveenAnuja/movie-hub-frontend.git
 - o Back End https://github.com/NaveenAnuja/movie-hub-backend.git

Clothify Store POS System

A Clothify Store's new POS system, developed with Hibernate, JavaFX, Jfoenix, MySQL, Maven, and Java, streamlines operations with features like user, product, inventory, supplier, and employee management, order placement and details, report generation.

• GitHub Repository Link: https://github.com/NaveenAnuja/clothify.git

CRAVE Burgers -POS

A streamlined Point of Sale (POS) system built with HTML, CSs, JavaScript, and Bootstrap, manages customer registration, ordering, stock levels, and bill printing. The system generates daily sales reports, tracks top customers, and stores data locally using browser's local storage.

• GitHub Repository Link: https://github.com/NaveenAnuja/Crave-Burger.git

Student-CRN

A web-based Student Information Management System was created using Spring Boot, Lombok, Spring Data, MySQL, Layered, and Fetch API, JavaScript, HTML, CSS to manage student data efficiently.

- GitHub Repository Links:
 - o Front End https://github.com/NaveenAnuja/student-CRN-frontend-.git
 - o Back End https://github.com/NaveenAnuja/student-CRN-backend-.git

PROGRAMMING LANGUAGES & FRAMEWORKS

Java	Spring Boot	Angular
Node.js	Bootstrap CSS	Tailwind CSS
Data JPA	Flutter Dart	

TOOLS

InteliJ IDEA	VS Code	Git/GitHUb
Figma	Postman	DBeaver

ADDITIONAL INFORMATION

- Languages: Sinhala, English
- Activities: Project Manager in Team ZEEKURE(iCET) team collaboration, Followed agile practices, Sprint Reviews, team spirit
- Awards: Best User Friendly Software Solution Team ZEEKURE in Industry Minds at ICET
- Additional Skills: Karate(National champion), Stage performing arts, Social Media Post Editing, Video Editing (CapCut), Photo editing

REFEREES

• DR. Niroth Samarawickrama.

Founder Institute of Computer Engineering technology.

Panadura, Sri Lanka.

+94 71 764 0600

• Mr. Frank Demiand

Technical Lead / Engineering Manager at Sysco Labs

+94 71 582 9295