# **Naveen Anuja**

## **FULL STACK DEVELOPER**

# Sri Lanka, Bentota | +94 76 849 0642 | naveenanuja996@gmail.com

LinkedIn: www.linkedin.com/in/naveen-anuja Portfolio: https://naveenanuja.github.io/My-Portfolio/

GitHub: https://github.com/NaveenAnuja

## **Summary**

A highly motivated and passionate full-stack developer with hands-on experience in modern web and software development. Skilled in Java, JavaScript, Spring Boot, Angular, React and RESTful APIs. Balancing a strong academic foundation with real-world internship and personal project experience. Eager to contribute to high-performing development teams and deliver impactful digital solutions.

# **Experience**

## Software Engineer Intern — ZinCaT Technology

2024 Jul - 2025 Jan

Deployed Project -: https://0-2-tz-081.tacniz.com/

- Developed and maintained a full-stack Event Management System using Express.js (backend)
   and React (frontend), ensuring responsive UI and efficient API communication.
- Formulated and executed MySQL database schemas and queries to support core event functionalities and user management.
- Integrated JWT-based authentication and authorization, strengthening security and managing user access roles effectively.
- Utilized **Docker** to containerize applications for consistency across development and deployment environments.
- Deployed services on Kubernetes, managing scalable microservices and supporting smooth CI/CD pipelines via GitLab.
- Conducted QA testing and **bug tracking/fixing** using **MantisBT**, and implemented **Helmet.js** to enhance security against XSS and other common attacks.

#### Software Engineer Intern — SimpliFy Labs (LK)

2025 Feb - present

- Engineered RESTful APIs using Spring Boot, enabling seamless communication between the React Native mobile app and React web application.
- Designed and optimized MySQL database schemas to manage user data, workout plans, and subscription modules efficiently.
- Applied JWT token handling to enforce secure authentication and access control across web and mobile applications.
- Collaborated with frontend teams to integrate APIs and troubleshoot backend issues, achieving smooth functionality for both customer-facing and client-side interfaces.

- Utilized GitHub for version control, following Git workflow practices to manage feature branches and pull requests efficiently.
- Participated in Agile sprint cycles, contributing to planning, daily stand-ups, and retrospectives to
  ensure timely delivery of backend features aligned with business requirements.

#### **Education**

## Institute of Computer Engineering Technology (iCET), Panadura

2024-2025

Diploma: Computer Engineering Technology

K/Gurulugomi M.V 2019-2022

Advanced Level: Mathematics Stream

## **Skills**

- Programming Languages: Java, JavaScript, TypeScript, SQL
- Frameworks & Libraries: Spring Boot, React, React Native, Express.js, Node.js, Angular
- Web Technologies: HTML5, CSS3, RESTful APIs, JSON
- Databases: MySQL, MongoDB
- Authentication & Security: JWT, Role-Based Access Control
- Tools & Platforms: Docker, Postman, Visual Studio Code, IntelliJ IDEA
- Project Methodologies: Agile
- Software Development: Object-Oriented Programming (OOP), MVC Architecture, Layered Architecture
- Testing & Debugging: Unit Testing, API Testing, Debugging with Postman & Browser DevTools
- Version Control & CI/CD: Git, GitHub, GitHub Workflows, GitLab
- Mobile Development: React Native (basic/intermediate level)
- Soft Skills: Team Collaboration, Problem Solving, Communication, Time Management

#### **Achievements**

National Karate Champion (2017) – Represented S.K.S Club and won 1st place at the 2017
Karate National Championship; recognized for excellence in performance, discipline, and
sportsmanship.

#### Referees

Mr. Frank Demiand

Technical Lead / Engineering Manager at Sysco Labs

+94 71 582 9295