# Ashinsana Hewawasam

• Wekada, Panadura

• +94 77 480 7937

ashinsanaahewawasam@gmail.com

LinkedIn

GitHub

I am a passionate technology enthusiast dedicated to acquiring the latest advancements in the tech industry. My goal is to become a proficient software engineer by joining a reputable organization that will allow me to integrate my expertise and skills with collaborative teamwork. This synergy will enable me to deliver impactful results that contribute significantly to both the organization's success and my professional growth.

#### Education

• BSc (Hons) in Computer Science Scheduled to be finished in 2026

University of Bolton(UK) (Pending)

• Graduate Diploma in Software Engineering From September 2022 - Present

Institute of Software Engineering

• G.C.E Advanced Level Examination – Mathematics Stream In 2020

Panadura Agamethi Balika

G.C.E Ordinary Level Examination In 2017

St. Anthony's Girls' School Panadura

## Technical Skills

Programming Languages – Java
Web Development – HTML, JavaScript, CSS

Mobile Development – Android Studio, Expo Go
Database – MySQL, NoSQL, MongoDB

Designing – Figma
Tools – Postman

Version Controlling – GIT
ID – IntelliJ IDEA, Visual Studio Code, NetBeans

• Framework and Libraries – Bootstrap, Spring Boot, React, React-Native, Node.js, Express.js, TypeScript, Tailwind CSS Angular, Next.js, and asp.net (following)

### Other Skills

Teamwork and Collaboration | Problem Solving | Communication Skills | Adaptability and Flexibility | Creativity Time Management | Patience and Perseverance | Positive Attitude

#### Highlighted Projects

- RestoMaster RestoMaster is a restaurant management system built with Java, OOP, JavaFX, and MySQL, using JasperReports, Layered Architecture (View more)
- Hostel Management System I coded this System using ORM concepts and using Java, OOP, JavaFX, MySQL, Hibernate, JavaFX, RegEx, and Cascade types (View more)
- Shoe Management System (Frontend | Backend ) The Shoe Management System is developed using Java, Spring Boot, MySQL, JWT, and OAuth 2.0. and HTML, CSS, and JavaScript, Bootstrap, jQuery, and AJAX
- **Grocery Foods Management System** (<u>Frontend | Backend</u>)- The Grocery Foods Management System uses React for the frontend, Express JS for the backend, and MongoDB for data storage, with Tailwind CSS for styling
- LinkedIn Clone Application The LinkedIn Clone app is developed using React Native and Expo for the mobile interface, with Express JS, MongoDB, and Firebase (View more)

#### Reference