

KETHNULEE WEERASINGHE

BUSINESS ANALYST

 +94 71 7194619

 LinkedIn

 wkethnulee@gmail.com

 GitHub

 Nittambuwa, Sri Lanka

 Portfolio

SUMMARY

Passionate Business Analyst with a strong educational background, focused on translating business objectives into actionable requirements and aligning clear delivery outcomes. Leverages strong technical fluency, web development experience, and Agile methodology expertise to bridge communication gaps, optimize workflows, and drive solution clarity.

EDUCATION

BEng (Hons) Software Engineering (TOP UP) – London Metropolitan University (UK)
London Metropolitan University (UK) | 2024-2025 (Administered by ESU)

Level 5 Pearson BTEC HND in Computing (General)
ESU | 2022-2024

Pearson (DiTech) Diploma in Information and Communication Technology
ESU | 2022-2023

TECHNICAL SKILLS

Requirements & Documentation : Use cases | User stories | BRD | FRD | Process flows

Data Analysis : SQL | Excel (advanced) | Power BI | Google Analytics

Modeling & Diagramming : UML | Draw.io | Lucidchart | Figma

Project Management / Agile Tools : Jira | Confluence | Notion

SOFT SKILLS

- Communication & Management
- Problem-Solving & Critical Thinking
- Analytical & Decision-Making Skills
- Adaptability & Continuous Learning
- Collaboration in Cross-Functional Teams

PROJECTS

Event Booking Application

Enable seamless event browsing and booking for end-users.

Gathered user requirements, mapped booking workflows, defined functional specifications, and collaborated with developers to ensure solution aligned with business goals.

NEWS Application

Deliver real-time news content with an engaging interface.

Conducted stakeholder interviews, defined content display requirements, and designed UI/UX workflow documentation to guide development.

Porsche AI Chatbot

Provide users with contextual automotive insights via chatbot.

Analyzed user needs, drafted conversation flows, created acceptance criteria for AI responses.

Portfolio Website

Present professional experience, skills, and projects in an organized manner.

Defined content structure, prioritized key information, and optimized navigation through wireframes and mockups.

BookHaven Book Management System

Facilitate secure, role-based book inventory management.

Gathered requirements from different user roles (admin, staff), documented functional specifications, and defined process flows for CRUD operations.

REFERENCES

Anjula Kelum - IT Lecturer

ESU - Gampaha Branch

+ 94 72 860 9001

Sinduja Chamari - IT Lecturer

ESU - Gampaha Branch

+ 94 72 265 5339