

KASUN CHINTHAKA HERATH

9 Matale, Central Province, Sri Lanka +94 4752569 kcherath7@gmail.com [Portfolio](#) [LinkedIn](#)
[GitHub](#) [Behance](#)

SUMMARY

Final-year Software Engineering undergraduate with a strong passion for UI/UX design and crafting user-centered digital experiences. A motivated, self-driven learner eager to grow as a UI/UX Designer through real-world projects in AI-driven and fast-paced development environments. I enjoy transforming ideas into intuitive, visually engaging interfaces by combining design thinking, problem-solving, and a strong focus on usability and user experience.

EXPERIENCE

Assistant Webmaster, IEEE Computer Society of SLTC

2024 - 2025

- Managed social media platforms.
- Contributed to designing the official website of the SLTC IEEE.

PROJECTS

Enhancing AI-Driven NPC Interactions Through Advanced Prompt Engineering

Behance : [AI-Driven-NPC-Interaction-Game-UI-Design](#)

- Thesis project focused on developing AI-driven Non-Player Characters (NPCs) for a more dynamic and immersive gaming experience.
- UI/UX Developer, designed characters and interfaces for the 2D chat-based role-playing game demonstration
- TypeScript, React, Vite, Node.js, CSS, Gemini API

Garage Finder App (Mobile UI/UX)

Behance : [241564379/Tesbious-Global-Solutions-Website-UIUX](#)

- Mobile application for finding nearby garages and facilitating tow truck requests and chat
- Developed the complete wireframe and interactive prototype design on Figma, focusing on quick usability for emergency services
- Figma (Wireframing, Prototyping)

Creative Goals To-Do App (Mobile Development)

Github : [241750665/Modern-Developer-Portfolio-Website](#)

- An application for users to manage projects, tasks, timelines, and set reminders.
- Performed wireframing and high-fidelity design in Figma before implementing the mobile user interface using Flutter/Dart.
- Technologies: Flutter, Dart, Figma.

AI-Powered Career Guidance System

GitHub : [AI-career-guidance-system](#)

- System that helps users identify suitable tech roles based on personality traits and skills
- UI/UX Engineer. Designed the user experience for inputting data and translating complex AI outputs into a clear, actionable career path interface.
- Next.js, TypeScript, Python, Flask/FastAPI, scikit-learn.

Personal Portfolio Website

Portfolio : [241750665/Modern-Developer-Portfolio-Website](#)

- Designed a personal portfolio website with a clean and minimal interface to showcase projects and skills.
- Focused on layout structure, typography, color balance, and smooth navigation.
- Next.js + React using TypeScript , Styled with Tailwind CSS and configured with PostCSS , Figma.

EDUCATION

BSc. (Hons) in Software Engineering

2022 – Present

SLTC Research University, Padukka

G. C. E. Advanced Level (Technology Stream)

2018 – 2020

St. Thomas' College, Matale

G. C. E. Ordinary Level

2012 – 2017

St. Thomas' College, Matale

VOLUNTEERING

Design Team Lead

IEEE Computer Society Student Branch of SLTC – Codemania V4.0

Robotic Competition Technology Faculty of SLTC – Lethalbots 2024

ISACA Student Group of SLTC – ZERO DAY 2026

Design Team Member

IEEE Computer Society Sri Lanka Chapter – Tech X Sri Lanka 2023

IEEE Computer Society Student Branch of SLTC – IdeaniX Generation 01

IEEE Computer Society Student Branch of SLTC – Codemania V3.0

IEEE Student Brach Chapter of SLTC – IEEE GISLA 2024

SKILLS

UI/UX & Design : Figma, Adobe XD, Wireframing, Prototyping, User Flows, Visual Hierarchy, Responsive Design, Graphic Design Principles, Usability-Focused Design

Frontend & Web Development : HTML5, CSS3, JavaScript (ES6+), React, Next.js, TypeScript, Responsive Web Design

Backend & Programming : Node.js, Python, PHP, Java, C, REST API Basics

Mobile Development : Flutter, Dart

Databases : SQL, MongoDB

Tools & Platforms : Git, GitHub, VS Code, Vercel, Figma Dev Mode, Chrome DevTools

Soft Skills : Creative Problem-Solving, User-Centric Thinking, Team Collaboration, Adaptability, Time Management, Continuous Learning

REFERENCES

Ms. Nilupuli Ekanayake

+94 70 2635054

nilupuli.e@sltc.ac.lk

Lecturer, Faculty of Computing

Sri Lanka Technology Campus (SLTC),

Padukka, Sri Lanka

Ms. Sanika K. Wijayasekara, PhD

+94 70 452 9932

sanika.w@sltc.ac.lk

Dean, Faculty of Computing,

Sri Lanka Technology Campus (SLTC),

Padukka, Sri Lanka