

VIMUKTHI NIRMANA

UI/UX DESIGNER | FRONT-END DEVELOPER

PROFILE

I'm Vimukthi Nirmana Sanketh - a UI/UX designer and front-end developer who loves turning ideas into visually engaging, user-friendly digital experiences. Currently studying at IJSE, I enjoy blending creativity with purpose to craft designs that not only look good but feel right. I'm always exploring new trends and pushing pixels to create smooth, meaningful interactions that leave a lasting impression.

Q 0768679867

CONTACT

- ✓ vimukthinirmana64@gmail.com
- in Vimukthi Nirmana Sanketh
- vimukthinirmana

TECHNICAL SKILLS

Design Tools

- Figma
- Photoshop
- Canva

Programming languages

- Java
- JavaScript
- TypeScript
- SQL
- HTML / CSS

Technology stack

- React
- Next is
- MERN stack
- **Bootstrap**
- Tailwind CSS

SOFT SKILLS

Communication

Teamwork

Adaptability



PROJECTS & UI DESIGNS

CampPro E-Commerce Store

A full-stack, responsive E-commerce web application created using React, Tailwind CSS, Node.js, Express.js, and MongoDB. It features a modern, user-friendly interface with secure Stripe payment integration. The design focuses on delivering a smooth shopping experience.

Car Rental System

A comprehensive Car Rental System built using Java, Hibernate, Spring, JavaScript, and Bootstrap, following a well-structured application architecture. This system enables seamless car rental management.

Visit Lanka - Travel web Ui Design

Visit Lanka is a visually appealing and user-friendly tourism website UI showcasing Sri Lanka's top destinations and travel experiences.

CampPro - E Commerce web store Ui Design

CampPro is a modern eCommerce UI for outdoor gear, offering a seamless and user-friendly shopping experience.

MovieSpot - Movie Web Ui Design

MovieSpot is a sleek and user-friendly movie web UI, providing an intuitive platform to explore and discover films.



EDUCATION

Graduate Diploma in Software Engineering (GDSE)

Institute of Software Engineering (IJSE)

GCE Advanced Level Examination (2020)

Kathaluwa Central College - Ahangama **Technology Stream**

