

# MADHUSHI SHASHIPRABHA PERERA

## UI/UX Designer Intern

Chilaw, Srilanka | 0742704498 | shashiprabhaperera15@gmail.com

[My Portfolio](#)

[Linkdin](#) | [Github](#) | [Behance](#)

---

## INTRODUCTION

ICT undergraduate at the University of Vavuniya with a keen interest in UI/UX design. Skilled in creating wireframes, prototypes, and user-friendly interfaces using tools like Figma and Adobe XD. Passionate about applying user-centered design principles to deliver intuitive digital experiences. Eager to gain hands-on industry exposure as a UI/UX Designer Intern and contribute with creativity, problem-solving, and teamwork.

---

## PROJECTS

### Purple Beauty - Beauty e-commerce Mobile App

- A clean and user-friendly mobile app for browsing, selecting, and purchasing beauty products with smooth navigation and modern UI design.
- UI/UX Design project
- Adobe XD , Figma , Canva

### UnigraDe - Gpa Tracking Mobile App

- A simple and intuitive app that helps university students calculate, track, and manage their GPA with a clean UI and quick results.
- UI/UX Design project
- Figma , Canva

### AuraGlow - An AI-Powered Beauty E-Commerce Platform

- A modern beauty shopping platform that integrates AI for product recommendations and smart search, offering smooth navigation and clean UI.
- UI/UX - Figma , Canva
- Front end-HTML , CSS , Javascript

---

## EDUCATION

### Bachelor of Information and Communication Technology

University of Vavuniya

2023- present

---

## SKILLS

- **Technical Skills** : Figma , AdobeXD , HTML , CSS , Javascript , Adobe Photoshop , Lightroom, illustrator
- **Languages** : English, Sinhala
- **Soft Skills** : Communication , Teamwork , Creative Problem-Solving , User-Centered Thinking , Active Listening

---

## REFERENCES

### Ms.W.Pirunthavi

Lecturer (Probationary)

B.Sc. [Special] (UWU) Master of Computer Science (Peradeniya)

pirunthaviw@vau.ac.lk

### Mr.R.Thisakaran

Assistant lecturer

BICT Honours in Software Systems Technology(Kelaniya)

thisakaranr.vau.ac.lk@gmail.com