

Shishir Acharya

UX/UI Designer

shishiracharya35@gmail.com

+977 9846119219

Pokhara, Nepal

EXPERIENCE

UX/UI Designer

Skybase Innovations Pvt. Ltd

Nov 2022 - Present, Pokhara

- Worked on several landing pages and management systems for Restaurants, Institutes and Consultancies.
- Designed a point of sale (POS) system for a food delivery application.
- Created style guidelines for multiple brands.
- Designed Mobile app plus QR Scan menu web app.

UI/UX Design Intern

Skybase Innovations Pvt. Ltd

Sep 2022 - Nov 2022, Pokhara

- Gained understanding of user-centered design and its importance in creating intuitive and engaging designs.
- Designed a mobile application for the school management system that provides students and teachers with easy access to their schedules, assignments, grades, and communication.

Freelance Interdisciplinary Designer

Self-employed

Feb 2020 - Present, Pokhara

- Worked on Vehicle GPS tracker mobile application plus package design.
- Improved the landing page design of Buddha Holidays.
- Designed both web and app user interface for a online meat delivery company.
- Created Valorant mobile app dashboard that can track game data.
- Designed waiter's app (tablet view) for restaurants.

EDUCATION

BSC Hons Computing

Informatics College Pokhara

2021 - 2023, Pokhara

Secondary Level Education (+2 Management)

Motherland Secondary School

2019 - 2020, Pokhara

Industry Knowledge

User Experience

User Interface

Interviews & Personas

Mockup Design

Interactive Prototyping

Sketching & Storyboarding

Design Research

Video Editing

Illustration

Basic HTML + CSS

Tools & Technologies

Figma • Adobe (Illustrator, Photoshop, Premiere Pro, After Effects)

Interests

Traveling, Video Games,

Content Creation, Photography,

Plane Spotting, Learning Languages

Mentoring

Figma Workshop at ICP

([Informatics College Pokhara](#))

Languages

Nepali (native)

English (professional)

Hindi (conversational)

Social Links

[Personal Portfolio](#)

[Linkedin](#)

[Behance](#)

[Dribbble](#)

[Instagram](#)