

ANUSKA ACHARYA

Indianapolis, Indiana | anuskaacharya06@gmail.com | (774) 613-7677 | [LinkedIn](#)

EDUCATION

Indiana University, Luddy School of Informatics, Computing, & Engineering, Indianapolis, IN July 2027
Master of Science in Applied Data Science (UX Specialization)

Informatics College Pokhara (London Metropolitan University, UK), Pokhara, Nepal October 2023
Bachelor of Science (Honors) in Computing First Class Honors (73.39%)

TECHNICAL SKILLS

Languages: Python, SQL, Pandas, NumPy, Matplotlib, Seaborn, Flutter, PHP, HTML, CSS

Tools: Tableau, Microsoft Access, Microsoft Excel, Data Visualization, Figma, Adobe XD, Balsamiq, Adobe Photoshop, Adobe Illustrator

Design: Ideation, Content Writing, Interaction Design, Wireframing, High Fidelity, Prototyping

Research: User Research, Focus Groups, Personas, Design Thinking, User Scenarios, Usability Testing

WORK EXPERIENCE

IT Consultant

XDezo Technologies November 2024 – April 2025
Pokhara, Nepal

- Redesigned the academy website using system automate, resulting in improved UX and operational efficiency by 30%.
- Conducted various training sessions on technical skills and security practices to 10+ employees which enhanced the access control of core office documents.
- Documented 100% of workflow of the company for an automation system, ensuring smooth adoption.

Skill Officer

ING Skill Academy July 2023 – March 2024
Kathmandu, Nepal

- Organized and coordinated national tech events, reaching around 55,000+ students in Nepal.
- Delivered seminars and workshops on Design Thinking, AI, Cybercrime and Cybersecurity, providing awareness to 300+ students.

Graphic Design Tutor

XDezo Technologies July 2022 – May 2023
Pokhara, Nepal

- Initially, as an intern for almost two months, worked in designing logos and banners for the company and clients, ensuring high quality and visually effective results.
- Later, promoted as a tutor, taught 50+ students about graphic design's fundamental, principles and UI/UX concepts, improving their design thinking skill and technical proficiency in design tools.

PROJECT EXPERIENCE

Dental Appointment Application

May 2023

- Developed a Clinic Management System mobile application with Flutter, MySQL and PHP core to manage the appointment system and also shifting dental management to cloud based, reducing the unwanted wait time period in dental clinic and reducing physical space for reports.

Library Management System

October 2022

- Developed a library management system with Python, ensuring proper tracks of book, issue and return records.