Sanjeev Rai

UI/UX Graphic Designer & Developer

UI/UX Graphic Website: [sanjeevrai1.com.np](https://www.sanjeevrai1.com.np/)

**E X P E R I E N C E**

**Freelance Web Designer, Developer** (2019 – 2022)

Self-taught in UI/UX, video editing, and Photoshop, designing websites and marketing materials, including flyers, for e-commerce and marketing.

**P E R S O N A L P R O J E C T S**

**Content Creator – Personal YouTube Channel** (2019 - 2022)

Designed engaging thumbnails and channel art, utilizing color theory and typography to enhance viewer engagement and brand consistency.

## Visit Nepal 2020 – Web Application (2020)

Led UI/UX design for Visit Nepal 2020 web app, focusing on user-friendly navigation, aesthetic consistency, and responsive layouts.

## BigDeal – Web Application (2023)

Designed intuitive UI/UX for BigDeal web app, creating wireframes and prototypes to improve user experience and visual hierarchy.

**Notflix – Web Application** (2024)

Designed UI/UX design for Notflix, emphasizing seamless navigation, responsive layouts, and user-centered design for an engaging streaming experience.

**Chat To – Web Application** (2024)

Developed the full-stack Chat To app using React, integrating intuitive UI/UX with dynamic backend features for seamless, responsive user experiences.

**E D U C A T I O N**

**Kantipur City College**

Bachelor of Computer Application

2021 – Current

**Reliance International Academy**

High School Computer Science

2019 – 2021

[sanzeeprae@gmail.com](mailto:sanzeeprae@gmail.com)

+977 9810135468

**Knowledge** Photoshop Typography Video Editing User Interface User Experience

# Tools & Technologies

Canva Pixlr Filmorago

Adobe Photoshop

**Languages** English Nepali

# Awards, Recognitions

Runner up in Comic Con Nepal 2019 AMV contest

1st Place in Quiz competition

# Certificate

## Mid-Valley International College

IT Workshop

**Social Links** [github.com/sanjeevRae](https://github.com/sanjeevRae) [linkedin.com/in/san-bayung-rai](http://www.linkedin.com/in/san-bayung-rai)