

MAN BAHADUR BK

UI/UX Designer focused on designing meaningful experiences through qualitative and quantitative research, using visual design principles and design thinking process.

Get in touch!

Mobile:

9846856007

Email:

aakashsubedy@gmail.com

LinkedIn:

aakashsubedio07

Address:

Kathmandu, Nepal

Projects:

- https://bit.ly/3GlgJGZ
- https://adobe.ly/31DWPb7
- https://bit.ly/3JUldGU
- https://bit.ly/3Fmgwlr
- https://bit.ly/3AgQYap
- https://bit.ly/3p8NwIA
- https://bit.ly/3bSq5A3
- https://bit.ly/3Qx990Bhttps://bit.ly/3QgGSf9
- https://bit.ly/3zlqNYB
- https://bit.ly/3pcncwV
- http://bit.ly/3Zk6kog

Work Experience

UI/UX Designer:

Ensue Nepal | September 2022 - February 2023

- Designing Roots webapp for managing admin side and wholesaler side webapp for Earthscout.
- Designing ecommerce dashboard for LearnYourBenefits site.

UI/UX Designer:

Bigfoot Infotech | April 2019- January 2021

- Designed an eCommerce app for Kartmandus for selling products online
- Designed Inks Villa, the app for booking appointments and purchasing designs related to tattoos
- Designed Jump Nations app for connecting different sports vendors with the sports enthusiasts
- Developed, created, and modified user stories based upon business requirements

UI/UX Designer Intern:

Audiobee | July 2021 - October 2021

- Created user persona, sketches, and wireframes for voice search engine.
- Designed a voice recorder app that transcribes the speech to text.
- Designed Cassette Web App
- Designed News portal Web App

UI/UX Designer Intern:

Bigfoot Infotech | December 2018 - March 2019

- Designed Food Nepal, a food commerce app.

Academic History

BSc. Computer Science and Information Technology

St. Xavier's College | 2017 - 2022

Certifications

- Google UX Design Professional Certificate issued by the Google
- **UI/UX Design Specialization** issued by California Institute of the Arts
- Design Thinking for Innovation issued by the University of Virginia

Skills

Programs:

- Figma

Skills: - HTMI

- Adobe XD

- CSS
- Adobe Illustrator