

Mansij Ranjit

Computer Engineer

Kalanki-15 , Kathmandu • +977 9840253456 • mansijranjit@gmail.com

 @ <https://github.com/MansijRanjit>  @ <https://www.linkedin.com/in/mansij-ranjit-306b41284/>

Experienced Software Developer with over 3 years in designing, developing, and maintaining scalable applications. I bring a strong foundation in Computer Science, coupled with a passion for problem-solving and continuous learning. I have a proven track record of delivering high-quality software solutions in fast-paced, dynamic environments. I'm eager to share my knowledge with creative teams and take on new tasks that will advance my career and technical skills.

EXPERIENCE

Software Engineering Consultant

Harness

San Francisco, California, United States

May, 2025 - Present

- Maintain and build features for 2 main marketing sites – harness.io & traceable.ai
- Support microsites for events, campaigns, and product launches
- Develop responsive, accessible designs using Webflow and/or React
- Implement and optimize for SEO, performance, and analytics
- Collaborate with design, marketing, and engineering teams

Software Engineer

Progressive Labs

Kathmandu

Mar, 2024 - Apr, 2025

- Developed full-stack applications using Next.js, MongoDB, and other modern technologies, delivering responsive and dynamic web experiences.
- Built engaging casino-style games using Phaser, enhancing user interactivity and gaming performance.
- Designed and developed responsive websites using Webflow.
- Theme customization and development using Shopify.

Software Engineer Intern

Leapfrog Technology Inc.

Kathmandu

Nov, 2023 - Jan, 2024

- Created pixel-perfect, cross-browser compatible responsive design of various web pages from Figma template using HTML, CSS, and vanilla JavaScript.
- Utilized SASS with variables, partials, mixins, and other advanced features for modular CSS.
- Followed best practices including Semantic HTML, accessibility, BEM, and SMACSS architecture.
- Developed a browser game (Doodle Jump) using modern ES6 JavaScript.
- Built a full-stack application using TypeScript, Node.js, Express.js, and integrated database support.

EDUCATION

Bachelors in Computer Engineering

Everest Engineering College

Lalitpur

Nov, 2018 - Sep, 2023

CGPA=3.76

10+2

Little Angels' Secondary School

Lalitpur

Aug, 2016 - Aug, 2018

SLC

Learning Realm International School

Kathmandu

May, 2004 - Jun, 2016

PROJECTS

Lexicon based sentiment detection of Nepali-English mixed Product reviews

- The main objective of this project is to build a sentiment classifier that predicts whether the reviews are positive, negative, or neutral of code-mixed language.
- This work also presents manually annotated corpora for language detection and sentimental labelling tasks.

https://github.com/MansijRanjit/Project_Sentiment_Analysis

Point Of Sale

- This project is an application developed using WinForms that provides daily tracking of sales and product and provide an easy way to keep track of all items entering and leaving your business, providing a much smoother method of monitoring inventory numbers.

<https://github.com/MansijRanjit/PointOfSale>

Smart College

- This project is an application developed using WinForms whose main objective is to manage the details of students, teachers, account section and to reduce the manual work for college management.

TRAINING/CERTIFICATIONS

ASP .NET Core Training

2022

Broadway Infosys

60 hours on .NET domain

2022

InfoDevelopers Pvt. Ltd

40 Hours Python and Django Training

2022

Everest Engineering College

SKILLS

Javascript, HTML/CSS, Webflow, React.js, Next.js, Shopify, C#, Python Programming, Node.js, Express.js, Database, SQL, MongoDB, Git and Github

REFERENCES

Birodh Rijal - Principal

Everest Engineering College
+977 9849024245

Shailesh Pandey - Professor

Everest Engineering College
+977 9851182411