# Yuri Ranjit

★ Kathmandu, Nepal | in yuriranjit | wyuriranjit@gmail.com | +977 9862409798

# SUMMARY

A recent Kathmandu University graduate in Business Information Systems. Committed to leveraging technology for business solutions. Skilled in analysis, problem-solving, and bridging business-tech gaps, along with being tech-savvy.

# EXPERIENCE

#### Leo Membership Coordinator

Jun 2021 - present

Kabhre Banepa Leo Club, Banepa

- Received Leo Membership Growth Award in October 2023. Led initiatives driving membership growth and development.
- Enhanced member experience through strategic planning and engaging events.
- Handled Social Media of Kabhre Banepa Leo Club, Banepa.

# Front-end Developer Intern

Jan 2023 - Mar 2023

Axios Softworks, Banepa

- Developed user interfaces for web applications using HTML, CSS, and JavaScript.
- Knowledge about Agile methodology and SDLC principles in cross-functional project collaboration.

Club Treasurer Mar 2021 - Feb 2022

KUSOM Information System Club

- Managed financial operations, including budgeting, accounting, and reporting.
- Collaborated on budget development for events, ensuring efficient fund allocation.
- Implemented financial controls and prepared regular reports for club meetings.

# EDUCATION

# Bachelor's in Business Information System

Aug 2019 - Aug 2023

Kathmandu Univesity

# National Education Board (+2 Management)

June 2017 - June 2019

SOS Hermann Gmeiner School

#### Secondary Education Examination (SEE)

**April** 2017

Santalum Album Academy

#### PROJECTS

#### Personal Portfolio Website:

- Designed and developed a personalized portfolio website showcasing academic achievements, projects, skills, and professional experience.
- Implemented HTML, CSS, and JavaScript to build this website and deployed it on Netlify.

# Understanding Mall Customer Behavior through Clustering:

- Understood customer segmentation based on attributes like age, gender, income, and spending score.
- Utilized the data set from Kaggle Mall Customers Dataset and applied K-means clustering.

#### Employee Attrition Prediction through Decision tree:

- Understood the classification problem and performed different classification models using sklearn.
- Utilized the data set from Kaggle Analytics Attrition Dataset and applied classification model.

# Student Management System

- A simple Student Management System web application developed using Java, JSP, Servlets, and MySQL. The project uses the Maven build automation tool.
- Understood integrating MySQL Database into the Java Projects and building the maven project.

# CASE STUDIES

# Case Study: Business Intelligence Tools:

• Conducted a comprehensive case study on applying business intelligence (BI) tools and techniques in a real-world business scenario.

# Case Study: openIMIS (Insurance Management Information System):

• Conducted an in-depth case study on openIMIS, an open-source software solution for managing health insurance schemes.

# SKILLS

HTML, CSS, Python, Java, SQL, SPSS, PowerBI, MS Office, Latex, Basic Knowledge of SDLC, Understanding of Agile Methodologies, Analytical Skills, Attention to Detail, Communication Skills

# ACHIEVEMENTS

- Best Ideator in Entrepreneurship Skills at Kathmandu University
- Facilitated Leo Workshop on Financial Literacy
- Event Organizer: Business Hackathon CASE Study
- Leo October Membership Growth Award

# CERTIFICATIONS

- Foundations of Project Management [Coursera]
- Leo Pathsala Certification 2023 [Kabhre Banepa Leo Club]