## Rejina Dahal

| 9840251988; reezena.dahal@gmail.com | https://www.linkedin.com/in/rejina-dahal-740290236/

"First Rank - Semester Examinations, Birendra Memorial College, Tribhuvan University"

## **EDUCATION**

# Birendra Memorial College, Tribhuvan University, Nepal.

B.Sc. Computer Science and Information Technology (B.Sc. CSIT)

Passed out (2019 - 2024)

# **SKILLS**

Programming Languages: HTML, CSS, JS, Java, C#, Python

Language: Nepali, English, Hindi

Database: MySQL, Microsoft SQL Server, Oracle

Version Control Systems: Git, GitHub

Core Competencies: Communication: Workshop on Public Speaking, Presentation Skills: Spoke on

Regional Conferences (2024) and seminars organized on-campus

#### **BUSINESS EXPERIENCE**

## WorldLink Communications.

May 2023 – July 2023

Technical Team Intern – Network Issues

- Managed incoming calls, providing accurate and complete information to customers.
- Handled and resolved customer complaints by assessing validity and identifying causes.
- Maintained detailed records of customer interactions, inquiries, complaints, and actions taken.
- Built and sustained strong relationships with customers through effective communication.
- Adhered to established communication procedures, guidelines, and policies.

# **Prooev Private Limited.**

Django Developer Intern

**April 2024 – July 2024** 

- Learned basics and advanced concepts of Python programming language.
- Learned Django framework for web development.
- Developed a School Information Management System web application using Django, working on various modules and handling database operations.
- Implemented RESTful APIs in Django to enable smooth data exchange between the frontend and backend.
- Worked with Django ORM for efficient database querying and management.
- Utilized Django's authentication system to manage user roles and permissions.
- Integrated third-party libraries and APIs to enhance application functionality.
- Debugged and optimized code for better performance and scalability.

# ACADEMIC PROJECT

Comparative Analysis of MLP and XGBoost Algorithm, Machine learning (Python)

**Dec 2023** 

- Collected diabetes data set from online repositories.
- Created both MLP and XGBoost model
- Compared various performance and metrices of the model