# PRASHANT ARYAL

Student

Dynamic and creative professional with a keen eye for crafting impactful strategies. Eager to apply my strategic thinking, effective communication skills, and passion for driving initiatives to contribute to a forward-looking team and achieve successful outcomes.

aryalprashant3@gmail.com



+9779861834271



Kathmandu, Nepal



in linkedin.com/in/prashantaryal

### **EDUCATION**

# Bachelor of Science in Computer Science and **Information Technology**

St. Xavier's College

10/2019 - Ongoing

Maitighar, Kathmandu

# **High School: Science**

National School of Sciences (NIST)

06/2017 - 07/2019

Lainchour, Kathmandu

# School Leaving Certificate Siddhartha Vanasthali Institute

04/2005 - 04/2017

Balaju, Kathmandu

### PERSONAL PROJECTS

Plant Disease Detection using CNN (09/2023 - Ongoing)

Creating an Android app that employs Convolution Neural Network model with image processing methods to classify and identify various plant disease for plant disease detection.

#### Email Spam Classifier using Machine Learning

- Applied ML algorithms for spam classification problems, comparing their performance to gain insight and further explore the problem.
- Algorithm used: MultiNomial Naive Bayes Algorithm based on high precision.

#### Diabetes Prediction using Machine Learning

Applied the K-Nearest Neighbors Classifier to create a model that uses numerous parameters like glucose, blood pressure, skin thickness, insulin, and body mass index, to identify whether a person has diabetes or not.

#### TicketFlix Movie Ticketing Website

- ASP.NET CORE MVC with C#
- Integrated Khalti as Payment Gateway

Web-Based Motorbike Servicing Appointment System

- using JavaScript and PHP

#### **CERTIFICATIONS**

#### Introduction to Data Science

Online Course - SkillUP by Simplilearn

09/2023

#### Sql for Data Science

Online Course - Great Learning Academy

09/2023

### Introduction to Python

Online Course - DataCamp

04/2023

#### Tableu for Beginners

Online Course - Great Learning Academy

09/2023

#### **TECHINICAL SKILLS**

Programming Languages: Python, C#, PHP, JAVASCRIPT,

OOP with C++, C-Programming

Familiar: MySQL, MS Excel, Jupyter Notebook

Knowledge of Software Development Lifecycle

Knowledge of Data Science and Machine Learning

Data Structures and Algorithms using C++

Libraries/Frameworks: NumPy, Pandas, Seaborn, Scikit,

**Tableau** 

Others: GitHub, Git and Microsoft Office

# **SOFT SKILLS**

Communication

Problem Solving

Time Management

Team Work

Adaptability

#### **LANGUAGES**

Full Professional Proficiency

Full Professional Proficiency

Elementary Proficiency

#### **INTERESTS**

Sports: Football, Cricket and Table-Tennis

Adventures: Hiking, Travelling, Exploring, and many more Photography

Participating and volunteering in campaigns

Technology Enthusiast

Photography