

 $\searrow$ 

pranishlink33@gmail.com

9860889866

0

Kathmandu

pranish33.github.io/Portfolio

in

linkedin.com/in/pranish-acharya-36a183172

()

github.com/pranish33

#### **SKILLS**

SOftware Development

Python

Django

JavaScript

Java

Git/GIthub

Hadoop

SQL

MongoDB

Agile (Scrum)

HTML/CSS

Bootstrap

PySpark

### **LANGUAGES**

English

Professional Working Proficiency

Nepal

Native or Bilingual Proficiency

## **INTERESTS**

Data Science

Learning New Things

Playing Guitar

Cycling

AI/ML

# Pranish Acharya

Student

Seeking for a organization where I can put my knowledge to good use and improve my skills to help me achieve my career goals as well as the organization's. I'd like to improve my personal skills by working in a challenging environment where I can learn new things, prove myself, and contribute to the organization's success while gaining valuable experience.

## **EDUCATION**

## Bsc (Hons) Computer Science Herald College Kathmandu

2018 - 2021

First Class Honor

University

University of Wolverhampton

#### **CERTIFICATES**

Python Dynamic HTML Web Server (07/2020 - Present)

Coursera

Create Your First Chatbot with RASA and Python (07/2020)

Courserd

Programming for Everybody(Getting Started with Python) (07/2020 - Present)

Courserd

Agile with Atlassian Jira (05/2020 - Present)

Coursera

#### **PERSONAL PROJECTS**

Static Website Using HTML, CSS and JavaScript (2019)

College Project

Dynamic Web Application using Python and Django Framework (2020)

College Project

Horoscope (Android Application) (2020)

College Project

Simulation Game Using Unity and A\* Algorithm (2020 - 2021)

College Project

Personal Portfolio Website Using HTML, CSS and JavaScript

Hosted using GitHub static hosting service

Hosted URL: https://pranish33.github.io/Portfolio/

Web Scraping using BeautifulSoup library in Python

Health Care Chatbot System Using Rasa and Django Framework (2020 - 2021)

Built a HealthCare Chatbot System (FYP) with CRUD operations for making appointments with doctor. And patients can view their personal health records and make queries with the chatbot system about their disease and symptoms. Dynamic URL routing, function-based views, adding users to Django groups (3 types of users – admin, doctor and Patients), etc.