# Muksam Thebe

#### BIT (Bachelor's In Information Technology)

One can achieve 0 to 100 if he wants to learn & share & I'm one of them.



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SKILLS

23 January, 2000

github.com/Muksam212?tab=repositories

#### **EDUCATION**

### **Bachelor's Completed** Herald College Kathmandu

07/2019 - 08/2021

#### Project

- Practical and Theoretical related to Big Data Analysis using Hadoop with using PySpark
- Video Game Station Using Java
- Analyze the JSON Data using Mongo DB
- Final Year Project (College Management System) using Python with Django Framework and DB-SQLite for Handling the database

- Configuration of Hadoop Eco-System and run the Word-Count Program
- Making the database of College Management System and fetch the data with SQL Query
- Phone Book Using Java And Tower of Hanoi
- Android Project In group (Hospital Management System) Where patient have to register and can book the appointment for the checkup

## Com

COMMUNICACION SKILLS

Web Scraping (BeautifulSoup , Requests)

Back-End Development(Django,

Research

Big Data Analysis

Databases

Data Science

Front-End Skills

NO-SQL (Mongo DB)

Artificial Intelligence and Machine Learning

## **WORK EXPERIENCE**

# **3 Months Internship**Spark Foundation (Data Science)

08/2021 - 11/2021

Achievements/Tasks

- Using ML Algorithm to predict the given output.
- Able to understand the Data Science and Business Analytics.
- We have to create the video of our work and post in linkedlin.

Contact: From Linkedin - Linkedlin Only

## **Work Experience**

Beta Analytics(Intern in software engineering)

08/2021 - 02/2022

#### Tasks

- Completion of maximum 3 projects.
- Working with python(quart framework). Similar to flask.
- Working with team.

Contact: From Friends

## **PERSONAL PROJECTS**

#### Customer Churn Prediction Using ANN (05/2021)

• It will predicted whether the customer buy churn or not

# Diabetes Prediction Using Machine Learning Model (08/2021)

 We train the model using Logistic Regression Machine Learning Model on diabetes dataset. Logistic Regression classifier into two classes either 0 or 1. If the person have diabetes it returns 1 otherwise it will returns 0. It is deployed in Django Framework

#### Flight Project (02/2022)

- User will able to register and login in order to book the flight for their destination.
- It is made in Python with (Django Framework) with CRUD Functionality.

#### Book Project (02/2022)

- It has the functionality of upload, delete and search. It is functionbased views.
- It is made in python with (Django Framework).

#### E-Library (02/2022)

- In this project there is two user Author, Reader. Author will able to add book, delete book where Reader can only view the book and download. It has CRUD with Search Functionality.
- It is made in python with (Django Framework)

#### CRM(Customer Relationship Management) (02/2022)

- In this project admin and customer are two group. where admin can views the home page and customer can able to see the order they have done. Customer cannot not allowed to use homepage but admin does. Admin cannot allowed to use customer page. It has CRUD Functionality.
- It is made in python with (Django Framework)

## **LANGUAGES**

Python

Professional Working Proficiency

Java

Limited Working Proficiency