Rahul Chauhan

Al Developer

My Contact

rhchauh@gmail.com

9840030432

Anamnagar, Kathmandu

Technical Skills

- Language: Python, Pandas, NLP, CV, HTML, CSS, MySQL, Oracle, JAVA
- Framework: Django,
- Tools/ Applications/ Software: VS code, Jupyter Notebook, Power BI
- · Operating System: Windows

Soft Skill

- · Time management
- · Team working
- Decision making
- Communication

Education Background

BSC(HONS) COMPUTING

Islington College
London Metropolitan University
Kamal Marg, Kamalpokhari, Kathmandu
2021-Present

SLC

Trinity International College Dillibazzar, Kathmandu 2019-2021

SEE

Occidental Public School Anamnagar, Kathmandu 2019

Objective

I am confident, hard-working, creative, proactive, and eager to continue growing and evolving in my profession while keeping up with the latest technologies available. I am enthusiastic about pursuing my career in the field of data and have a strong passion for working with data.

Projects

Text Classifications

Languages used: Python

IDE: Kaggle

- ML algorithm was used to determine the class/category in which the text likes
- Determining whether the text is true or false.

Image Classifications

Languages used: Python

IDE: Kaggle

• identifying the category in which the image lies, (mainly determining whether the image of plant is ill or not.)

Langchain

Languages used: Python

IDE: Kaggle

PDF reader

Experience

22 - August 2023 - 22 December Kathmandu, Nepal **Al - Intern** Code Himalaya

- Implementation of Python libraries like pandas for Data Analysis matplotlib and seaborn for data visualizations
- ML algorithm
- NLP for text Classification
- · CV for image processing and image classifications
- Langchain for reading PDF.

.

Achievements

LinkedIn Learning

Pandas, NumPy, matplotlib

AWS certification

Cloud Foundations and Machine Learning.

REFERENCE

Suyog Man Singh suyog@codehimalaya.com