# Chanderhas

Rewari,Haryana | ashuyaduvanshi720680@gmail.com | 7206809424 | https://www.linkedin.com/in/chanderhas-7a2339284/ | https://github.com/chanderhas0001

## summary

Currently pursuing MCA at [K.R. Mangalam university] with a strong interest in data analysis. Proficient in Python, SQL, and Excel, and have a good understanding of data manipulation, statistical analysis, and visualization. Eager to apply academic knowledge and develop practical skills in a data-driven role. Actively seeking opportunities to learn and grow in the field of data analysis.

## **Technologies**

Languages: python, SQL, JavaScript Technologies: MySQL Server, Excel

## **Projects**

### 1. Email Spam Detection using Blockchain

github link

- Blockchain ensures email verification through a distributed network, reducing reliance on central servers. .
- All email activities are recorded on an immutable ledger, making it easy to track and verify authenticity
- By utilizing consensus mechanisms, blockchain can effectively block malicious or spam emails, enhancing security.
- Tools Used: Solidity, Ethereum Blockchain

#### 2. Fake News Detection

github link

- NLP techniques analyze the linguistic patterns in news articles to detect inconsistencies or misleading language.
- Machine learning models are trained on labeled datasets to classify news as real or fake based on features extracted from the text.
- The project aims to ensure trustworthy news consumption by filtering out fake news, promoting accuracy and credibility.
- Tools Used: python,jupyter Notebook, NLTK / spaCy, TfidfVectorizer / CountVectorizer

## **Education**

## K.R. Mangalam University, Master of Computer Application

Sept 2024 – present

- GPA: 7.8/10
- Coursework: Data Structures and Algorithms, Data Analytics and Visualization, Data Mining

## Maharaja Agarsen Himalyan Garhwal University, Bachelor of Computer

aug 2020 - july 2023

Application

• GPA: 6.5/10

• Coursework: computer fundamental, web technologies, Database management system

## Bal Bharti Sr. Sec. School, Higher Secondary Education

mar 2019 - feb 2020

• GPA: 7.4/10

• Coursework: Physics , Chemistry , Mathematics