# NAVAMI VIPITH KUMAR

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## **OBJECTIVE**

A diligent and detail-oriented fifth year student of Data Science at Amrita Vishwa Vidyapeetham with strong leadership and technical skills. I strive to leverage AI, machine learning, and predictive analysis to assist companies in making informed business decisions. Actively seeking internships that enable me to contribute to organizational success and further develop my expertise in this dynamic field.

#### **EDUCATION**

Integrated Masters of Data Science, Amrita Vishwa Vidyapeetham, Coimbatore Expected 2025 CGPA: 9.24/10.0 (At the end of semester 8)

# All India Senior School Certificate Examination (Class 12), CBSE

2017 - 2019

GEMS Our Own English High School, Dubai, United Arab Emirates

Marks: 469/500 (93.8%)

# All India Senior School Certificate Examination (Class 10), CBSE

2015 - 2017

GEMS Our Own English High School, Dubai, United Arab Emirates

CGPA: 10.0/10.0

## **SKILLS**

Technical Skills Python, SQL, TensorFlow, scikit-learn, MongoDB, Hadoop, Tableau, Java

Soft Skills Communication, Attention to Detail, Analytical Thinking, Collaboration, Adaptability

## **PROJECTS**

## Big Data Analytics on IBM Airline Dataset

Technologies Used: Hadoop, Pig, Hive

Developed and executed complex queries using Hadoop ecosystem tools to analyze the IBM Airline dataset, consisting of over 2 million rows. Leveraged Hive and Pig to process big data and extract key aviation insights, such as identifying the most popular destination states, frequent diversion routes, busiest airport days, and long-distance travel patterns.

## Comprehensive Analysis of Historical Indian Corporate Data

Technologies Used: SciPy, statsmodels, Pandas, Matplotlib, Plotly, scikit-learn, Jupyter Notebooks

Performed extensive analysis on a comprehensive dataset encompassing all Indian companies recorded from 1857 to 2020, spanning over 2 million rows. Utilized EDA techniques along with statistical methods and machine learning algorithms to derive insights and predictive models.

## Plagiarism Detection System

Technologies Used: Transformers (HuggingFace), Gensim, Streamlit, scikit-learn, pandas, NLTK

Developed a plagiarism detection system using BERT and Doc2Vec, trained on research paper abstracts from 100,000 arXiv publications. The user will be able to input text and see the most similar paper from which it was most likely plagiarized. They can compare similarity scores from both models, enhancing the analysis of text similarity for academic content.

## **EXTRA-CURRICULAR ACTIVITIES**

# Core Team Member, Google Developer Student Clubs

August 2022 - August 2023

Actively contributed to planning, organizing, and executing Google-sponsored Computer Science events, handling logistics, speaker arrangements, participant engagement, and social media content.

## Head of Communications, Anokha 2023

March 2023 - April 2023

Successfully led the Communications team for Anokha '23, Amrita University's national level techfest. Created

compelling content for the website, social media platforms, and promotional materials. Hosted various events during the techfest and wrote engaging scripts for the same.

# Editorial Team Head, Student Energy Amrita

November 2021 - November 2023

Contributed and led the Editorial team of Student Energy Amrita, producing high-quality content, while also assisting in event organization.

# RELEVANT COURSEWORK

Database Management Systems, Data Visualization, Database Design, Big Data Analytics, Regression Analysis, Probability and Statistical Inference Theory, Linear Algebra, Natural Language Processing

# **CERTIFICATIONS**

- Natural Language Processing with Sequence Models Coursera
- Achieved 5-star (gold) rating in Python on HackerRank
- Introduction to Tableau 365DataScience
- Introduction to Machine Learning Kaggle