# Nagendra K P

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#### **Profile**

Aspiring Data Scientist with a foundational understanding of Deep Learning, Computer Vision, and Machine Learning. Eager to leverage my academic background and self-taught projects to contribute to innovative data-driven solutions in a professional environment. Passionate about continuous learning and applying theoretical knowledge to real-world challenges.

## **Professional Experience**

10/2024 – present Banglore, India

## Data Science Intern, Nasscom Foundation

- Processing, cleansing and verifying the integrity of data used for analysis. Doing analysis and
- presenting results in a clear manner.
  Working on building and optimizing the state-of-the-art Machine learning and Deep Learning
- Working and learning on how to create and automate the project lifecycle with the help of creating data pipelines.

#### **Projects**

### Safety Helmet Detection Model Based on Improved YOLO-M (link)

- The "Safety Helmet Wearing Detection Model" utilizes an enhanced YOLO-M architecture for real-time detection of safety helmet compliance.
- The project involves assembling **a dataset of images**, **preprocessing**, **and fine-tuning** the YOLO-M model specifically for helmet detection. Post-training, the model performance will be evaluated using metrics like **precision and recall**.
- It will be deployed for **static image and video analysis** to improve safety in various environments.

#### Forest Fire Prediction (link)

- Forest Fire Prediction is a **Supervised Machine learning** problem statements. Using **Regression** is build that detected future fires based on certain Weather report.
- **HyperParameter Tuning** performed using **RidgeCV** for the model which performed best for both Regression and Classification.
- Model used Linear regression, Lasso Regression, Ridge Regression.
- framework is created using Flask.

#### Movie reviews sentiment analysis(link)

- Movie reviews sentiment analysis is a **natural language processing**, where we use NLP techniques to extract useful words of review and based on these words we can **use binary classification** to predict the movie sentiment if it's **positive or negative**.
- **Data Preprocessing:** Loading the dataset Encoding ouput to binary (Positive: 1, Negative: 0).
- Data cleaning: Remove HTML tags, special characters, convert everything to lowercase and stopwords stemming.

## **Machine Learning Practical Implementations(link)**

- **Exploratory Data Analysis (EDA)**: understand the dataset by visualizing distributions, identifying outliers, and uncovering patterns using tools such as **Matplotlib and Seaborn**.
- **Feature Engineering**: by creating new features from existing ones, such as **polynomial features, Handled missing data and categorical variables.**
- **Model Training and Evaluation:** models including linear regression, decision trees, and support vector machines (SVM) to predict outcomes and classify data. GridSearchCV and RandomizedSearchCV to achieve the best performance metrics.
- **Model Accuracy and Validation:** metrics like accuracy, precision, recall, F1-score.

## **Skills**

**Programming languages:** 

Python

Deep learning algorithms:

ANN, CNN, RNN

**Database** 

SQL, MongoDB

**Cloud** AWS **Machine learning algorithms:** 

 $Linear\ regression, Logistic\ regression, Decision\ tree,\ Random$ 

forest, XGBoost

**Computer Vision:** 

 $Image\ Classification, Object\ Detection, Image\ Segmentation,$ 

OpenCV

**Frameworks** 

TensorFlow, PyTorch

**MLops** 

Docker,GIT

**Education** 

2020- 2024

Bangalore,India Bachelor of Engineering (CSE), VTU

Cambridge Institute of Technology

**7.17** *CGPA* 

2024-2026

Bangalore, India Master of Technology (AIML),

M. S. Ramaiah University of Applied Sciences

First Year

## **Certificates**

Microsoft Certified: Azure AI Fundamentals

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