# **Kishan Kumar**

AI/ML Scholar

## **WORK EXPERIENCE**

## iNeuBytes Guntur, Andhra Pradesh

Education technology startup with 50+ employees and **iNeuBytes** is a 360° product and service solutions-based company.

Data Science Intern

Jun 2023 – Jul 2023

- Managed The datasets with the 1000+ of observations using regular expressions and selecting key variables to build models for statistical logic.
- Developed a real-world project using Python and machine learning, resulting in a 15% improvement in predictive accuracy compared to previous methods.
- Conducted data cleaning for predictive models, improving data quality by reducing errors by 25% in a dataset of 1200+ customers in the construction and financial sectors.
- Designed a predictive model that increased operational efficiency by 20% through the use of clustering models, outlier's detection, Random Forest, Generalized Linear Model, and Gradient Boosted Model algorithms.

#### **CERTIFICATION**

**DATA SCIENCE | IBM**Issuing Organization Coursera

May 2020 – Jul 2020

Certification: Link

MACHINE LEANING | STANFORD UNIVERSITY Jul 2020 - Oct 2020

Issuing Organization Coursera

Certification: Link

COURSE ON PYTHON | GOOGLE Apr 2020 – Jun 2020

Issuing Organization Coursera

Certification: Link

PROGRAMMING IN JAVA | MICROSOFT Apr 2020 – Jun 2020

Issuing Organization EDX

Certification: Link

#### **PROJECTS**

# 1. HANDWRITTEN DIGIT RECOGNITION DEEP LEARNING PYTHON PROJECT

- Improved the recognition accuracy from a baseline of, say, 85% to an impressive 93% accuracy, signifying a substantial boost in performance.
- Reduce the average response time for recognizing and displaying a digit from 2 seconds to just 0.5 seconds, enhancing user satisfaction.

#### **TECHNOLOGIES USED**

- Deep Learning TensorFlow Numpy Pandas Machine Learning
- Python Artificial Neural Networks

## 2. SIGN LANGUAGE RECIGNITION SYSTEM

- Sign Language to Text conversion achieved an accuracy rate of 92%, reducing communication barriers for the Deaf and Hard of Hearing community.
- Convolutional Neural Networks (CNNs) improved the recognition accuracy of sign language gestures by 15% compared to traditional methods, enhancing communication for sign language users.

## **TECHNOLOGIES USED**

• Deep Learning • TensorFlow • CNN • MNIST • Machine Learning

## 3. TOMATO LEAF PREDICTION - MINI PROJECT

- Developed deep learning model with 95% accuracy predicting tomato leaf health and classifying diseases.
- Collaborated in a 4-member team, contributing to developing CNN-based Machine Learning model with impactful results.

## **TECHNOLOGIES USED**

• Deep Learning • Machine Learning • CNN • TensorFlow • ReactJs

#### **CONTACT**

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- · https://github.com/kishan-k9/
- https://www.linkedin.com/in/kishankumar-kk/

#### **EDUCATION**

Master of Computer Application (MCA)
Kamla Nehru Institute of Technology, Sultanpur
Nov 2022 – Jun 2024

CGPA - 9.09

Bachelor of Computer Application (BCA)
DDU Gorakhpur University

Gorakhpur, U.P

Aug 2019 – Jun 2022 **Percentage 74.26%** 

Intermediate (12th)

Mahatma Gandhi Inter College

Gorakhpur, U.P Jul 2018 – Jun 2019 **Percentage – 70**%

High School (10th) SDDT Inter College Gorakhpur, U.P Apr 2016 – May 2017 CGPA – 9.8

# **SKILLS**

## Hard Skills:

- Python
- ML Algorithm
- · Data Science
- Flask
- Rest API

# Techniques:

- Predictive Analytics
- Google BigQuery
- Data Visualization

## Tools and Software:

- · VS Code
- Python
- ReactJs
- Android Studio
- · Google Colab
- Jupyter Notebook