Vishal Kumar Mahato

work.vishalkumarmahato@gmail.com +91 9117278213

Haldia

EDUCATION

Bachelor of Technology (B.Tech), Computer Science & Engineering

Haldia Institute of Technology 2021 - 2025

Senior Secondary (XII), Science

Tata D.A.V. School Jamadoba, Dhanbad

(CBSE board)

Year of completion: 2020

CGPA: 7.58/10

Secondary (X)

Tata D.A.V. School Jamadoba, Dhanbad

(CBSE board)

Year of completion: 2018 Percentage: 72.60%

WORK EXPERIENCE

Data Science Intern

INeuron, Virtual

Internship • Mar 2024 - Present (3 months)

- 1. Proactively contribute to the Mushroom Classification Predictions project
- 2. Assist with product development and proof-of-concepts
- 3. Complete performance and learning goals set for the project

TRAININGS



Top performer (Data Science Training)

Verified and added by Internshala Trainings



Top performer (Internship & Job Preparation Training)

Verified and added by Internshala Trainings

Internship & Job Preparation

Internshala Trainings, Online Jun 2023 - Jul 2023

Successfully completed a 4 weeks online certified training on Internship & Job Preparation. The training consisted of Getting Started with the Job Hunt, Building up your Gears, Going at the Front, and The Final Project modules. I scored 100% in the final assessment and was a top performer in the training.

Data Science

Internshala Trainings, Online

May 2023 - Jul 2023

- 1. Introduction to Data Science
- 2. Python for Data Science
- 3. Understanding the Statistics
- 4. Predictive modeling and Machine Learning
- 5. Project based on a real-life Business Problem

Data Science And Machine Learning

Coding Ninja, Online

Jun 2022 - Apr 2023

- 1. Basics of python
- 2. Data Structure and Algorithms
- 3. Database management System
- 4. Web automation
- 5. Data visualization
- 6. Machine Learning
- 7. Deep Learning
- 8. NLP
- 9. Hands-on-Projects

PROJECTS

Digit Recognizer

May 2023 - May 2023

https://github.com/Vishalkm206/Digit-Recognizer

This AI project takes Image with contain a Number and tell you the exact Number which was written on that Image.

Bangalore House Price Detection

May 2023 - May 2023

https://github.com/Vishalkm206/Bangalore-house-Price-detection

This project is done with the help of YouTube channel "Codonics" which is to estimate the house prices in Bangalore city.

Distracted Driver Detection

Apr 2023 - Apr 2023

https://github.com/Vishalkm206/Distracted_Driver_Detection

This Al project uses various images to learn about their driver behaviors and classify them as they were drinking, dancing, using phone or etc.

Facial Expression Recognizer

Apr 2023 - Apr 2023

https://github.com/Vishalkm206/Facial_Expression_recognizer

This is an AI Project which can detect facial Emotion/Expressions of a Human using images of that

person.

International Airlines Passenger

Apr 2023 - Apr 2023

https://github.com/Vishalkm206/International_airlines_passenger

This is a RNN project with was trained using International_airlines_passenger dataset which predicts the no. of passenger for upcoming/particular years.

Vector Borne Disease Dataset

Apr 2023 - Apr 2023

https://github.com/Vishalkm206/Vector-Borne-Disease-Dataset

This Project is Classification with a Tabular Vector Borne Disease Dataset found on Kaggle competition.

Text Generation

Beginner

SKILLS

Mar 2023 - Mar 2023

https://github.com/Vishalkm206/Text-Generation

This project is trained with the help of a textbook and generated sequence for new words or sentences for you.

Machine Learning Advanced	Python Advanced
MS-Excel Intermediate	Database Management System (DBMS) Advanced
REST API Advanced	JSON Intermediate
SQLite Advanced	MySQL Advanced
GitHub Advanced	Deep Learning Intermediate
Artificial Intelligence Intermediate	Natural Language Processing (NLP) Advanced
Neural Networks Advanced	OpenCV Intermediate
Data Structures Intermediate	Data Science Advanced
English Proficiency (Spoken)	English Proficiency (Written)

Intermediate

SQLIntermediate

Data Analytics
Intermediate

Power BI MS SQL Server Intermediate Intermediate

Flask Advanced

WORK SAMPLES GitHub profile

https://github.com/Vishalkm206