



KUMARI HIMADRI SHARMA

7347371565 @ himadris.rjk@gmail.com

https://www.linkedin.com/in/himadri-sharma-02h04h01h Greater Noida

EXPERIENCE

Machine Learning Intern

Bharat Intern

07/2023 - 08/2023

Remote

- Machine learning algorithms
- Python Libraries

SKILLS

C · Python · Advance Python · Java ·

Advance Java · Django · Python Libraries ·

HTML & CSS ·

Data Structure and Algorithms · Figma ·

Power BI · Tableau ·

Machine Learning Algorithms · MySQL

LANGUAGES

Hindi Native ●●●●●

English Proficient ●●●●●

STRENGTHS

Hard Work

Consistency

Problem solving and Analytical skills

Adjustable in any environment

SUMMARY

Passionate and driven B.Tech student specializing in Data Science, equipped with comprehensive knowledge of Machine Learning algorithms and techniques. Eager to apply theoretical understanding to real-world projects and contribute effectively to the field of Machine Learning and Data Science.

EDUCATION

Noida Institute of Engineering and Technology
B.tech

2021 - Present

Army Public School, Danapur Cantt, Patna
12th

2020

Army Public School, Faridkot, Punjab
10th

2017

TRAINING / COURSES

Data Structure and Algorithms
with Internsala

Data Science course with Rinex

Applied Data Science Capstone
with IBM

Data Visualization with Python by
IBM

Introduction to NoSQL Database
with IBM

Data Analysis with Python

PROJECTS

OLA-Bike Ride Request Forecast

This project focuses on forecasting ride-request demands in a specific area, identified by latitude and longitude values, over a defined duration in military hours.

- In this project we have used machine learning algorithms and python libraries for knowing the accuracy of our model. It gives us accuracy of 95%.

Street Light Fault Detection and Centralized Monitoring System *(SIH Finalist)

In this project I have used machine learning algorithm and python libraries for detecting fault from real time data. We have used react and node js for developing our own server site web app for receiving data from cloud and I have designed UI/UX for our web app using Figma.

- This project is cost saving project and time saving project.
- It also save the line man power by detecting fault priority.