# HARSH GUPTA

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### **SKILLS**

#### **PROGRAMMING LANGUAGES**

Proficient

Python

Familiar

• C/C++ • MATLAB

#### **DATABASE TECHNOLOGIES**

**Proficient** 

• SQL Server • MongoDB Server

#### **ML LIBRARIES**

Proficient

- Pandas Scikit Learn
- Keras Plotly NLTK OpenCV

#### **VISUALIZATION TOOLS**

Proficient

- Power BI Excel Familiar
- Tableau DOMO

## **EDUCATION**

#### NIT HAMIRPUR, HP

MSc Math's & Computing CGPA: 9.21 | 2022

#### **UNIVERSITY OF DELHI**

BSc MATHEMATICS (Hons) CGPA: 8.31 | 2020

# **COURSE WORK**

- Linear Algebra Machine Learning
- Soft Computing Statistics Database Management

#### POR

#### **CORE TEAM**

**MEMBER** | DU 2018, 2019. Coordinated with a team of **15 Members** as a Bursar for the Conducting Mathematical Fest of **450+students**.

# OTHER ACTIVITIES

- **Qualified** GATE (Math's) with **93** percentile.
- Participated in KV National Cricket Tournament.
- Secured 2<sup>nd</sup> Position in Inter Year Cricket Tournament(MSc)
- Article Published Research Gate

## WORK EXPERIENCE

#### ANALYST MERCADOS ENERGY MARKET INDIA | JUN'22- PRESENT

- Utilized complex SQL queries extensively at for robust data extraction, analysis, optimization, and streamlined operations.
- Developed robust **web scraping** code to extract data from multiple energy sector websites using **Selenium and Beautiful soup.**
- Implemented parallel processing techniques, leading to a **70% reduction** in process execution time.
- Designed **Power BI report**, analyzed key **metrics** (Peak Demand, weather, supply), and presented findings to stakeholders.

## **PROJECTS**

## Bihar Load Balancing System | CLIENT | JUN'23- FEB'24

- Collaborated with authorities to understand requirements and challenges, tailoring the system to align with the unique needs of Bihar.
- Programmed Python scripts utilizing real-time data for automating power substation curtailment/revival process, thus cutting DSM costs.
- Engineered a secure backend, integrating diverse API data for Bihar power grid adaptability.

## **ELECTRICITY LOAD FORECASTING (REG.)** | CLIENT |JUL'22- DEC'22

- Developed and implemented electricity demand forecasting model for Maharashtra, Uttar Pradesh, Bihar, Madhya Pradesh using **Gradient Boosting**, improved accuracy by **3%**.
- Conducted detailed analysis to identify seasonal trends, holidays and anomalies inhistorical electricity demand patterns.
- Communicated forecasted results and insights to senior management andstakeholders, including recommendations for optimal resource allocation and risk management.

## **AUTOMATED METER READING (CV)** [MASTER'S THESIS | JAN'22- MAY'22

- Constructed a cascading model architecture to achieve accurate object detection using dataset of 7000+ meter images.
- Utilized localized cropped meter images to annotate **10 digits** and trained digitdetection using **YOLOv5**.
- Achieved **99.7%** accuracy in number area identification and **87.8%** accuracy in digit detection.

# **CERTIFICATIONS**

- **Getting Started with AWS Machine Learning**: Learned basis of AWS machine learning services.
- Successfully completed the **SQL for Data Science** course, mastering CRUD operations in SQL.
- Completed **MongoDB** course, specialize in CRUD operations.
- Foundations: Data, Data, Everywhere: For Data analysis course offered by google on coursera.
- **Deployment of Machine Learning Model**: End-to-End deployment using Git, CircleCI, and Railway app.