# Narender Kumar

# Data Scientist

Data Scientist familiar with gathering, cleaning and organizing data for use by technical and non-technical personnel. Advanced understanding of statistical, algebraic and other analytical techniques. Highly organized, motivated and diligent with significant background in Machine learning & deep learning.

# **Work History**

### 2021-08 -Current

#### Data Science Intern at INeuron

iNeuron, Remote, Haryana

- Researched, designed and implemented scalable applications for data extraction, analysis, retrieval and indexing
- Compiled, cleaned and manipulated data for proper handling.
- Developed ML algorithms to analyze huge volumes of historical data to make predictions
- Studied new technologies to support machine learning applications
- Technologies Used: Python, Django, AWS, Machine Learning, Deep Learning, mySQL, Circle CI, HTML, CSS, Docker, Heroku

### 2021-07 -2021-07

# Cyber Security Intern at Gurugarm Police

Gurgaon Police, Gurgaon, HR

- Email crime and investigations
- Social media crimes and security
- Financial frauds and Security
- Dark web analysis
- Cloud security
- Recommend improvements in security systems and procedures.

## 2021-03 -2021-06

# **Computer Vision Intern**

Technolabs, Gurugaon, Harayana

Researched and implemented best practices to

## Contact

#### **Address**

Hisar, Haryana, 125112

#### **Phone**

816-803-5634

#### E-mail

narenderbeniwal1234@gm ail.com

#### LinkedIn

https://www.linkedin.com /in/narender-kumar-0b774a1

#### **WWW**

https://github.com /Narenderbeniwal

## **Skills**

Python



Flask



Machine Learning



HTML, CSS, Java Script



Very Good

Deep Learning



Excellent

improve existing machine learning infrastructure

- Turned unstructured data into useful information by auto-tagging images and text-to-speech conversions
- Leveraged mathematical techniques to develop engineering and scientific solutions
- Selected appropriate datasets and data representation methods

# 2020-03 - Data Science and Business Analytics Intern 2021-04

Sparks Foundation

- Conducted statistical analysis and interpreted results to guide organization's decision-making process
- Utilized data modeling and evaluation strategies to find patterns and predict unseen instances
- Used both qualitative and quantitative analysis techniques frequently.
- Created data visualization graphics, translating complex data sets into comprehensive visual representations.

## 2019-12 - **Executive**

2021-08

EKCS, Gurgaon, Harayana

- Developed and initiated projects, managed costs, and monitored performance.
- Built successful project plans covering objectives, resources and staffing to meet schedules.
- Monitored over 30 employees' day-to-day activities and made plans to rectify issues

## **PERSONAL PROJECTS**

#### Wafer-Fault-Detection

- Created the End to End project to predicts whether a wafer needs to be replaced or not.
- Technology Used:- Machine Learning, Python, HTML, CSS, JavaScript, Circle CI, and development is done on the Heroku & Amazon EC2
- GitHub link of the Project:- https://github.com /Narenderbeniwal/wafer\_circleci-main
- Heroku App Link: https://circleci1223.herokuapp.com/

NLP



Amazon AWS EC2 & S3



Data Science

Excellent

Artificial Intelligence



Django



MySQL



## Languages

English

Excellent

Hindi



Zomato Restaurant Ratings Prediction (End To End Project)

- Created the End to End project to predict the rating of the Restaurant
- Technology Used:- Machine Learning, Python, HTML, CSS, JavaScript and development is done on the AWS EC2

## Education

2021-02 -	Masters Diploma : Full Stack Data Science
Current	Course
	INeuron.ai - Bengaluru

2015-08 - B.tech: Mechanical And Automation Engineering

Guru Gobind Singh Indraprastha University - Delhi

# **Certifications**

2020-04	Python(Basic to Advance) Udemy
2020-07	Complete Data Science Bootcamp(Udemy)
2020-08	Machine Learning A-Z( Udmey)