



# Animesh Singh

## Data Scientist

✉ [iamanimesh11june@gmail.com](mailto:iamanimesh11june@gmail.com)

☎ +91 9205461643

📍 Noida, India

🌐 [Website](#)

🌐 [Linkedin](#)

## Education

**B.Tech in computer science and Engineering**  
**Galgotias University, Noida**  
**2020-2024**

- Excelled in machine Learning and Data science Coursework
- Developed an Image Encryption System by using AES to enhance Data Security

**Google Data Analytics Professional Course**

- completed all 8 required courses (190 hours)

## Technical Skills

- **Programming Languages:**  
Python, SQL, HTML, CSS
- **Data Manipulation & Visualization:**  
Numpy, Matplotlib, Seaborn, Power BI, Pandas, feature Engineering, EDA
- **Mathematics for ML/DL**  
statistics, Algebra, calculus, Matrices
- **Python Packages & frameworks**  
scikit-learn, Scipy, Tensorflow, keras, CV, Beautiful Soup
- **ML/NLP/DL**  
Supervised, Unsupervised Learning, Model Evaluation, RNN, CNN NLP
- **MLops Tools**  
MLflow, Jupyter, collab, CI/CD, AWS, Azure
- **Databases:**  
mysql, Google Firebase

## Soft Skills

- Critical Thinking
- Problem Solving
- Communication
- Adaptability

## Certification

- **Microsoft Learn Skill AI Challenge**  
Microsoft, July 2023
- **Python Essentials**  
Cisco, June 2023
- **Database and SQL**  
Infosys, 2023
- **Data Analysis-powerBI and SQL**  
Lagozon pvt Ltd., 2023

## Languages

- English

## About Me

I am a data science specialist with a track of extracting actionable insights from complex datasets. Successfully developed predictive models, reduced churn by 15%, and optimized operations for 20% cost reduction. Adept at presenting technical findings to non-technical stakeholders, ensuring informed decision-making.

## Internship-Training

### Data Analyst Intern

Lagozon Tech pvt Ltd



June 2023 - July 2023

### Project Intern

iNeuron.AI



July 2023

### Data Science Intern

Codsoft pvt Ltd



JULY- August 2023-

## Projects

- **Multi-Diseases Prediction AI** 🌐
  - > Developed and implemented highly accurate heart, liver, kidney, diabetes disease prediction models using **Jupyter**, reducing misdiagnoses by **20%** and improving patient outcomes.
  - > Achieved improved disease detection accuracy **exceeding 90%** providing users with actionable insights for informed health decisions using visualizations tool **seaborn, Matplotlib**
- **Recommendation Systems - Movies and Books** 🌐
  - > Engineered **recommendation** engines for movies and books, achieving a precision rate above **95%**; empowered users with accurate suggestions using **collaborative filtering** and content-based techniques,
  - > Achieved real-time items updating, resulting in a **40% reduction** in user wait times and **enhancing** user experience.
- **Youtube video Sentiment Analysis** 🌐
  - > Employed **NLP** preprocessing for accurate sentiment analysis, developed a scoring methodology and insightful **visualizations** to depict **sentiment** trends, showcasing actionable insights, integrated **CI/CD** for automated code testing and **deployment**, and utilized **MLflow** to effectively manage ML lifecycle.
  - > In result, youtubers Contents engagement **increases** by 90%.
- **Facial Emotion Recognition**
  - > Developed a facial emotion recognition system leveraging **TensorFlow** and **Keras**, accurately predicting emotions from images; equipped with real-time **video** analysis for immediate emotion detection with the help of **openCV** libraries
  - > solves **challenges** in mental health assessment enabling immediate emotion detection and resulting in a 50% reduction in processing time.
- **Image Captioning with Neural Networks**
  - > Develop an image captioning system using **TensorFlow** and **Keras**. Preprocess images, tokenize captions, and build an **LSTM/GRU** encoder-decoder architecture. Extract image features with a **CNN**, incorporate attention mechanism, and train using categorical cross-entropy. Evaluate with metrics like **BLEU/METEOR**, visualize attention.
  - > saves 80% time of user to think about caption for image or in video image