|  |
| --- |
| **Harsh Gupta** |

Bareilly, India 243001 • 7983167609

guptaharshbly@gmail.com • [www.linkedin.com/in/4444harsh/](http://www.linkedin.com/in/4444harsh/) • <https://github.com/4444harsh>

**OBJECTIVE**

I am a dedicated Machine Learning and Data Science enthusiast with a solid foundation in Python, Deep Learning, and Data Science. I've successfully built real-world ML solutions, particularly in image processing and NLP. My problem-solving skills have been honed through data preprocessing, model training, and deployment. Eager to continue learning and leverage AI for innovative solutions.

**PROFESSIONAL EXPERIENCE**

**RD INFRO Technology, Remote**

*Machine learning Intern, January 2025 – March 2025*

* Work on Machine Learning projects focused on boosting the model’s performance by an impressive 20% by aiming on data preprocessing and fine-tuning the hyperparameters.
* Applied methods like feature engineering and model optimization.

**EDUSKILLS Foundation, Remote**

*Google AI-ML Internship, April 2025 – June 2025*

* Completed a thorough AI-ML virtual internship with Google for Developers, concentrating on object detection and image classification.
* Attained several badges, such as those for TensorFlow and product image search, showing ability with popular learning methods.

**Projects**

**Sentiment Analysis on Amazon Reviews -** [**GitHub**](https://github.com/4444Harsh/Amazon_review_sentiment_analysis.git)

*Personal, January 2025 – April 2025*

* Built a flask application for text classifier using scikit-learn and NLTK to find review sentiment.
* Achieving 87% accuracy to predict the given review is positive or negative.

**Chest-X-ray-Analysis-System -** [**GitHub**](https://github.com/4444Harsh/Chest-X-ray-Analysis-System)

*Invertis University, March 2025 – April 2025*

* Designed CNN based deep learning model to predict age, gender, and pneumonia disease.
* This application generates a report pdf which shows the prediction from chest X-ray image.
* Deployed using Flask for real-time predictions.

**EDUCATION**

**Invertis University**

*Bachelor of Technology in Computer Science and Engineering, 2025*

* CGPA – 8

**CERTIFICATIONS**

* [Data Science](https://drive.google.com/file/d/14QasOJdjmydlbnGJ2sZx4FpcucSSupKK/view?usp=sharing) and [Python](https://drive.google.com/file/d/1W7jzenoHNJQIylgV_ymh9OZWKrIoDMpK/view) Certification - Indian Institute of Placement with Symposium IIT Mumbai
* [TensorFlow and Deep learning Certification](https://www.linkedin.com/learning/certificates/e1acb98d2f13821902ae2e76bffc57c591e283d949ff165cf0c72f7bbf7c0b11) – LinkedIn
* [Intermediate Machine Learning](https://www.kaggle.com/learn/certification/harshgupta4444/intermediate-machine-learning) – Kaggle
* [Git and GitHub](https://learn.365datascience.com/certificates/CC-562DC293A4/) - 365Datascience