

# DISHA LAMBA

(929) 444-1550 | [dl4747@nyu.edu](mailto:dl4747@nyu.edu) | [Portfolio](#) | [GitHub](#) | [LinkedIn](#)

## EDUCATION

New York University, New York, NY

Sept 2021 - May 2023

Master of Science in Computer Engineering

*Coursework:* Machine Learning, Deep Learning, Computer Vision, Big Data, Decision Optimization Models and Data Analytics

*Academic Achievements:* A+ in all Machine Learning courses, Tandon Summer Scholar'21, Academic Merit Scholarship

*Leadership:* Former Vice President of NYU Machine Learning Club

*Course Assistant:* Deep Learning, Computer Networking

Bharati Vidyapeeth's College of Engineering, New Delhi, IN

Aug 2016 - Sept 2020

Bachelor of Technology in Information Technology

## TECHNICAL SKILLS

Languages	Python, R, PySpark, SAS, Git, Linux, HTML/CSS
Packages and Libraries	NumPy, Pandas, Scikit-learn, Keras, Matplotlib, Seaborn, TensorFlow, PyTorch, NLTK
Machine Learning	Regression, Feature Selection, Clustering, Decision Trees, Dimensionality Reduction
Databases and Tools	MySQL, PostgreSQL, Hadoop, AWS, Tableau, R Studio, MS Excel, Google Analytics

## PROFESSIONAL EXPERIENCE

Subconscious AI

New York, NY

Research Intern

June 2023 - Present

- Utilizing **Wandb** and **OpenAI** for data analysis; collaborating on ML model training to enable Generative AI experiments.
- Incorporated **Hate-Speech Moderation** endpoint that follows OpenAI guidelines to check inappropriate experiment prompts.

Data Glacier

Remote

Data Science Intern

June 2022 - Aug 2022

- Developed a **search engine** that ranks unstructured text documents based on semantic & contextual relationships to user prompts.
- Implemented scalable ETL pipelines using **SQL** and **Pandas** to analyze **1M** of **unstructured text data**.
- Proposed and built an ensemble of **BERT** and **TF-IDF**, capturing **80% of escalations** with a **K-S of over 48%**.
- Collaborated with the cloud team to optimize data storage and processing capabilities using **AWS S3** and **Lambda**.

Sapio Analytics

Mumbai, India

Machine Learning Engineer

July 2020 - June 2021

- Led development of **job-search portal** for the **Govt. of India**, resulting in **1.2M** blue-collar job opportunities for Indian laborers.
- Implemented ETL pipeline to improve data quality & processing time by **17%** using **SQL SSIS** to automate data loading process.
- Achieved **50% increase in job placement** by applying **KNN** algorithm to match jobs based on user skillset and location. By integrating the KNN model with **ElasticSearch**, achieved job-matching **accuracy of 85%**.
- Devised **A/B experiments** with Product & Engineering teams to validate recommendations.

## PROJECTS

Option Pricing Dashboard (MS Excel, Tableau)

Jan 2023 - May 2023

- Developed interactive dashboard using **MS Excel**, **Tableau** to analyze data & visualize the performance of **100+ option trades**.
- Leveraged **Monte Carlo Simulation** to model various market scenarios like risk assessment, and decision-making.

Movie Recommendation System (Python, PySpark)

Jan 2022 - May 2022

- Performed **exploratory and statistical data analysis** on the **27M** MovieLens dataset using **Pandas**, and **PySpark**.
- Built a predictive recommender system using **collaborative filtering** and **ALS** method. Conducted comparative study with Python **LightFM** and **Annoy(ANN)**, fine-tuned the performance to provide top 3 movie recommendations.
- ANN outperformed the ALS method with an **MSE score of 0.77** and a **runtime of 3ms** per loop.

[Plasma Desk](#) web app (ExpressJs)

Aug 2020

- Developed JS web app, driven by doctors, connecting eligible plasma donors with Covid patients, based on compatibility.
- The project received **Best Medical Hack** and **Wolfram Award for Top 30 Hacks** in the [MHacks 13 Beta Hackathon 2020](#).

## PUBLICATION

- Published job-resume matching system with **83.5% accuracy**; in [International Conference on Innovative Computing](#), May 2020.

## ORGANIZATIONS

- Member of Rewriting The Code (RTC); Scheduled Attendee of Grace Hopper Celebration'23 (GHC)
- Fully Funded Attendee, Strange Loop'22 conference (STL)