DISHA LAMBA

New York, USA

(929)-444-1550 | dl4747@nyu.edu | dldisha.github.io | github.com/dldisha | linkedin.com/in/dldisha/

EDUCATION:

New York University | New York, USA

MSc Computer Engineering

JSA Sept 2021 - May 2023

Relevant courses: Machine Learning, Deep Learning, Big Data

Bharati Vidyapeeth's College of Engineering | Delhi, India

Btech Information Technology GPA: 3.3

PROFESSIONAL EXPERIENCE:

Sapio Analytics | Data Analyst Intern | Maharashtra, India

July 2020 - Jan 2021

Aug 2016 - Sept 2020

GPA: 3.5

- Developed a **job portal using ReactJs** that maps the skill set of migrant laborers with those of the industry requirements across all states of India. The project aimed to provide **1 million blue-collar jobs** to Indian laborers during the time of COVID.
- Extracted specific data from both Industry-labor demand-supply surveys and analyzed them using **D3.js** to understand state-wise industry demand and availability of labor by matching them and thus providing jobs to the laborers.
- Tested and debugged APIs which were responsible for fetching data for each state and available laborers.
- The web application is currently being used by Govt. of India under the Ministry of Science and Technology. (sakshamtifac.org)

inDDev | Software Developer Intern | Haryana, India

June 2019 - July 2019

- **Designed** and **implemented** the frontend and backend architecture of a **Content Management System** using Ruby on Rails. The admin can generate and modify dynamic web pages with minimal effort.
- Implemented a version-controlled environment that allows admins to safeguard any changes and roll back when necessary.

Internity Foundation | Mentor | Haryana, India

Dec 2018 - Feb 2019

- Mentored students in developing web development skills such as proficiency in HTML/CSS, best practices in React, Git, etc.
- Code reviewed various GitHub pull requests and helped students with their projects.

PUBLICATIONS:

An Integrated System for Occupational Category Classification based on Resume and Job Matching link

ICDAM - International Conference of Data Analytics & Management, Springer, June 2020

Proposed a model that will extract vital information using Natural Language Processing and will calculate each individual's
resume score and best occupational career path. The model will predict if a person is suitable for a particular job profile or not
based on one's occupational category and score. The algorithm achieved an accuracy of 83% in the general category and 89%
in the specific category (Management, Finance, etc).

PROJECTS:

Image Colorization - A Comparative Study

- Studied and replicated 3 models ChromaGAN, DeOldify, Instance-Aware Image Colorization and analyzed each model's strengths and weaknesses by testing each model on various test samples.
- Out of all test samples, **Instance-Aware performed 60%** better than the other 2 two GAN-based models.

Stock Market Analysis with Python, Machine Learning

- Built Rest APIs to fetch 50 years of stock data and analyze the API response by applying **Bollinger band, KNN, and Logistic Regression**. The algorithm predicts whether to buy or sell a stock on a given day.
- The algorithm decreased the chances of incurring a loss per day by 37.2%.

Plasma Desk with ExpressJs, NodeJs

- A web platform, driven by doctors, that connects an eligible plasma donor with a COVID'19 patient, based on compatibility. The details of the plasma donor are stored on the platform after clinical trials have been successful.
- The web portal was developed with Firebase as its backend and served using ExpressJs.
- The project won the **Best Medical Hack** and **Wolfram Award for Top 30 hacks** in MHacks 13 Beta Hackathon 2020.

TECHNICAL SKILLS:

Languages: JavaScript, R, Python, C/C++, HTML/CSS

Tools and Frameworks: Ruby on Rails, Node.js, React.js, PyTorch, TensorFlow, RStudio

Databases: MySQL, PostgreSQL, DynamoDb, Hadoop, Spark

ACHIEVEMENTS:

- 3rd position in CSAW'21 Cyber Security Games & Conference Hack3d competition.
- Top 100/2000 Hacks in Facebook Messaging Hackathon 2020.

Nov 2021