Shivang Dubey

Linkedin: linkedin.com/in/shivangdubey8 GitHub: github.com/shivangdubey

# EDUCATION

## Guru Gobind Singh Indraprastha University

BPIT, Delhi

Email: shivangdubey2001@gmail.com

Portfolio: shivangdubey.github.io

Mobile: +91-9717428962

B. Tech. in Electronics and Communication; CGPA: 9.50/10.00

Aug 2019 - Jun 2023
Courses: Analog Electronics, Data Structures and Algorithms, Digital Signal Processing, Digital Communication, Database Management System

### SKILLS SUMMARY

• Languages: C++, C, Python, SQL, MySQL

- Tools & Frameworks: GIT, GitHub, Matlab, PyTorch, Tensorflow, KERAS, OpenCV, scikit-learn, LaTeX, BeautifulSoup4 (bs4), Selenium, SciPy
- Key Skills: Machine Learning, Deep Learning, Data Science, Data Engineering/Visualization/Analysis, Web Scraping

### EXPERIENCE

## Polytechnique Montréal

Montréal, Canada

Summer Research Intern - Prof. Soumaya Cherkaoui

May 2022 - Jul 2022

- $\circ$  Reinforcement Learning: Collaborated with a PhD student to develop a Deep Q Learning model for a network intrusion detection system. The obtained accuracy was greater than 79%
- Comparative Analysis: Built machine learning models for the same Network Intrusion Detection System, including Support Vector Machine, Random Forest Algorithm, and Convolution Neural Network, and compared the results to the Deep Q Learning model

### Indian Institute of Technology Delhi

Remote

Research Intern - Prof. Biswajita Parida

Jun 2021 - Aug 2021

- Qualitative Data Analysis: Researched over 150+ companies/start-ups to identify the reason of failures and successes of its products in market. Modeled case study about a product to assist in boosting its reach by numerical and qualitative analysis
- Case Study: Forecasted increase in the sales by applying 'Segmentation, Targeting and Positioning' model and 4Ps framework

Tiffinia - Start-Up

Remote

Python Developer Intern

Jan 2021

- o Data (Pre)Processing: Contributed to the datasets Food/Conglomerate. Implemented the PCA technique for dimension reduction. The data learning curve was created with greater than 93% accuracy
- Data Visualization: The data was visualised in accordance with the models used, using the Python libraries Matplotlib and Seaborn, for better data analysis and prediction

### ACADEMIC PROJECTS

- COVID-19 Detector: COVID-19/Infected cases were detected using a positive case and a normal case image dataset. Gradient Descent and CNN Classifier were used to optimize the process. (Deep Learning and Model Training using KERAS and CNN Algorithm. Accuracy more than 90%)
- Social Distancing Violation Detection System: The model was created to detect human and distance violations between two human centroids. With a suitable detection rate, the model draws a box around the human. (Detection model trained using OpenCV, YOLOv3 Algorithm and SciPy Euclidean Distance. Accuracy more than 93%). Thesis
- Online Grocery Store Scraper: Data was scraped from all products on the online grocery store, including Price, Description, Quantity, and Brand, and saved in a reusable format for Data Analysis and operations

### Training

### Winter School on Deep Learning

Kolkata, India

Indian Statistical Institute (ISI)

Jan 2023 - March 2023

• Accomplished: Deep Learning concepts and applications were the focus of a three-month winter school that began with perceptrons, DL libraries, optimisation techniques, CNN, Deep Reinforcement Learning, and its applications.

### AWARDS AND ACHIEVEMENTS

- Mitacs Globalink Research Internship Award: 8800 CAD of funding
- Smart Indian Hackathon 2022 College Finalist: Top-10 in college to represent the team in additional SIH rounds
- Break the Shackles 3.0 Finalist: Finalist in inter-college technical hackathon organised by the college and IEEE

### Position of Responsibility

- Author Open Source Contribution: Contributed to SymPy's GitHub repository for enhancement and deployment
- Volunteer: Feb 2021- Sep 2021 PyCon India 2021 Pythonistas' Largest Conference in India
- Mentor: Aug 2020 Sep 2022 HashDefine College Technical Society