# SHIVANG DUBEY

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GitHub Profile
LinkedIn Profile

### **EDUCATION**

[B.Tech.] Electronics and Comm. Engineering	2019-2023	Guru Gobind Singh Indraprastha University [BPIT], Delhi	9.46 CGPA
CBSE (Class XII)	2019	Mount Abu Public School, Delhi	80.2%
CBSE (Class X)	2017	Mount Abu Public School, Delhi	10 CGPA

#### **EXPERIENCE**

# SUMMER RESEARCH INTERN | POLYTECHNIQUE MONTREAL, CANADA (May'22-July'22)

- Working with Reinforcement Learning to detect network anomalies, recognized outliers with an accuracy of 80%
- Under the supervision of Professor Soumaya Cherkaoui at Polytechnique Montreal, wrote code and compared the Deep Q
   Learning model to other machine learning models on the same outlier detection dataset
- Tools and Libraries: TensorFlow, Keras, Git, GitHub, LaTeX

### RESEARCH INTERN | INDIAN INSTITUTE OF TECHNOLOGY, DELHI (June'21-August'21)

- 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
- Forecasted increase in the sales by applying 'Segmentation, Targeting and Positioning' model and 4Ps framework
- Qualitative Data Analysis, Interpretation and Case Study

## **PYTHON DEVELOPER INTERN** | TIFFINIA (January 2021)

- Contributed to Food/Conglomerate datasets. For dimension reduction, I visualized the data and used the PCA technique
- The data learning curve was created with greater than 93% accuracy
- Libraries used: NumPy, Pandas, Matplotlib, Seaborn and scikit-learn

### **ACADEMIC PROJECTS**

# COVID-19 DETECTOR USING CHEST X-RAYS: Source Code

- [Python] 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. Accuracy **more than 90%**
- Deep Learning and Model Training using KERAS and CNN Algorithm

#### **GROCERY STORE SCRAPER: Source Code**

- [Python] Data scraped from all products listed on the online grocery store, including Price, Description, Quantity, and Brand, and saved in a reusable format for Data Analysis and operations
- Data Scraping and Data Automation using Selenium and BeautifulSoup4

# POSITION(s) OF RESPONSIBILITY

- Author | SymPy Package (Open-Source Contribution)
  - Contributed to SymPy's GitHub repository for enhancement and deployment
- Volunteer | PyCon India 2021 (March'21 September'21)
- Team Lead | #define Technical Society (August'20 ) | College Technical Society

#### **SKILLS**

- **Languages**: Python, C++, C, and SQL (Database)
- Key Skills: Data Science (Analysis-Mining-Visualization), Web Scraping, Machine Learning, Deep Learning, Research
- Tools/Libraries: PyTorch, MATLAB/Octave, OpenCV
- Circuit Simulation: LTSpice, Cadence Virtuoso | HDL
- Certified in Python, <u>Data Science</u> (Coding Blocks), <u>NLP</u> (Coursera), Data Structure-Algorithms and <u>SQL</u>

#### **ACHIEVEMENTS & AWARDS**

- Received an award for a summer 2022 Mitacs Globalink Research Internship in Canada
- With over **80 participants**, led a webinar on Git and GitHub for beginners
- Finalist: IEEExBPIT Hackathon "Break the Shackles 3.0" 2021
- Smart India Hackathon (SIH) 2022 College Finalist