

# Riti Dubey

Portfolio: Ritidube.com

GitHub: [github.com/Ritidube](https://github.com/Ritidube)

## PROFESSIONAL SUMMARY

Email: ritiadubey27@gmail.com

Mobile: +91 8840844527

LinkedIn: [linkedin.com/in/riti-dubey](https://www.linkedin.com/in/riti-dubey)

Computer Science undergraduate with a strong foundation in programming, data structures, and machine learning. Hands-on experience through a DRDO summer internship and multiple academic projects involving Java application development, database integration, and ML-based systems. Skilled in problem-solving and algorithmic thinking, with a strong interest in software development, deep learning, and building practical, real-world solutions.

EDUCATION

- **Bennett University (Times of India Group)** Uttar Pradesh, India  
*Bachelor of Technology - Computer Science and Engineering;* July 2023 - July 2027  
*CGPA: 8.7 (up to the end of the 4th semester)*  
*Courses:* Operating Systems, Data Structures, Analysis of Algorithms, Artificial Intelligence, Machine Learning, Networking, Databases
  - **ST. Thomas School** Uttar Pradesh, India  
*Class XII (ISC – CISCE Board)* July 2022
  - **ST. Thomas School (CISCE Board)** Uttar Pradesh, India  
*Class X (ICSE – CISCE Board)* July 2020

## SKILLS SUMMARY

- **Languages:** Python, C++, SQL, Java
  - **Frameworks:** Scikit-learn, TensorFlow, Keras, Flask
  - **Databases:** MySQL, SQLite
  - **Tools & Version Control:** Git, GitHub, REST APIs
  - **AI & Machine Learning:** Machine Learning, Deep Learning, Neural Networks, CNNs, Natural Language Processing
  - **IDEs & Development Environments:** Apache NetBeans, VS Code, Jupyter Notebook, Google Colab
  - **Soft Skills:** Problem Solving, Writing, Public Speaking, Time Management

# EXPERIENCE

- Defence Research and Development Organisation (DRDO) – Project Intern** Delhi, India  
• *Student Intern (Summer Internship)* June 2025 – July 2025

## PROJECTS

- **SQL Injection Detection System (Machine Learning, NLP, Cybersecurity)**: Developed an intelligent detection system to identify malicious SQL injection queries using machine learning and NLP techniques. Performed extensive preprocessing, feature extraction, and model evaluation to achieve strong classification performance. Technologies used: Python, Scikit-learn, SVM, XGBoost, BERT, TF-IDF, Word2Vec, NLP Pipelines, Data Preprocessing, Model Evaluation
  - **RetinaSight AI – Diabetic Retinopathy Classification & Localization (Deep Learning, Medical Image Analysis)**: Developed a deep learning system to automate retinal disease classification and localization, reducing reliance on manual screening. Technologies used: Python, TensorFlow, Keras, Xception, EfficientNet, CNNs, Grad-CAM, Image Augmentation, Flask, REST APIs
  - **Inventory Management System (Desktop Application, Database Management)**: Created a desktop-based inventory management system with a user-friendly GUI for efficient stock tracking. Implemented secure CRUD operations and optimized database interactions for fast search and updates. Technologies used: Python, Tkinter, SQLite, SQL Queries, CRUD Operations, GUI Design

## CERTIFICATIONS

- Neural Networks & Deep Learning: DeepLearning.AI
  - Algorithmic Toolbox: University of California, San Diego
  - Databases & SQL for Data Science: IBM
  - Getting Started with Accelerated Computing in Modern CUDA C++: NVIDIA

## ACHIEVEMENTS

- Recipient of Bennett University Scholarship awarded based on JEE percentile.
  - Solved 300+ problems in Data Structures and Algorithms on LeetCode and GeeksforGeeks; Rated 2-star competitive programmer on CodeChef.