

PRANJAL RASTOGI

Kanpur, Uttar Pradesh

+91 7084823246 | 2k23csiot2311332@gmail.com | [linkedin.com/in/pranjal-rastogi-475b94287](https://www.linkedin.com/in/pranjal-rastogi-475b94287)

github.com/pranjalrastogi25 | leetcode.com/pranjal_rastogi



PROFESSIONAL SUMMARY

B.Tech CSE student building full-stack and applied machine learning systems—from CNN/transfer-learning based image classifiers to full-stack MERN document processing tools. Comfortable across the ML stack (Scikit-learn, TensorFlow, PyTorch) and full-stack web development (Node.js, Express, React, MongoDB), with strong fundamentals in DSA and problem solving.

EDUCATION

Pranveer Singh Institute of Technology (PSIT), Kanpur B.Tech – Computer Science and Information Technology – CGPA: 6.1	2023 - Present
St. Francis Xavier's Inter College Class XII – UP Board – Percentage: 69.2%	2022 - 2023
St. Francis Xavier's Inter College Class X – UP Board – Percentage: 88.3%	2020 - 2021

TECHNICAL SKILLS

Languages: Python, Java, C, SQL, JavaScript

Backend and Web: Node.js, Express.js, REST APIs, MongoDB, React.js, Vite, HTML, CSS, Streamlit

Databases: MongoDB, PostgreSQL, MySQL, SQL

Libraries and Frameworks: Matplotlib, Pdfplumber, Reportlab, Scikit-learn, PyTorch, TensorFlow, XGBoost, pdfjs-dist, pdf-lib, Mongoose, Recharts

Core CS: Data Structures and Algorithms, OOP, DBMS, Operating Systems, Computer Networks

Tools: Git, GitHub, VS Code, Postman, Jupyter Notebook, IntelliJ IDEA

PROJECTS

Brain Tumor Detector [GitHub](#) 2025 – 2026

Technologies: Python, Scikit-learn, TensorFlow, Streamlit, Gemini API, OpenCV

- Built a model that looks at an MRI scan and sorts it into one of four categories — Glioma, Meningioma, Pituitary tumor, or No Tumor — using a HOG feature extractor with an SVM classifier, trained on 5,600 images and tested on 1,600 images, reaching 84.3% accuracy.
- Also wrote training scripts for a custom CNN and for transfer learning (VGG16, ResNet50), meant to run on Google Colab for higher accuracy, plus one shared script that evaluates any of the models on accuracy, precision, recall, F1, and AUC-ROC.
- Connected predictions to the Gemini API so it writes an easy-to-read diagnostic summary automatically, and built a Streamlit web app where a user can upload a scan and see the predicted class, confidence scores, and the summary.

DocMinimizer (MERN) [GitHub](#) 2025 – 2026

Technologies: MongoDB, Express.js, React, Node.js, pdfjs-dist, pdf-lib

- Built a full-stack web app (MongoDB, Express, React, Node.js) where a user uploads a PDF, and the app reads the text along with the exact position of every word on the page.
- Shortened the extracted text using a custom abbreviation dictionary, carefully matching whole words only so it never breaks a word apart (e.g. it won't turn "Governmental" into "Govt.al").
- Rebuilt a brand-new PDF by placing the shortened text back at the same coordinates as the original, then built a React dashboard showing before/after comparison, reduction stats, and a history of past uploads saved in MongoDB.

CERTIFICATIONS & ACHIEVEMENTS

- Oracle Certified Foundations Associate: Agentic AI [Link](#)
- Python Programming Part 1 Certification – Infosys | Sep 2025 [Link](#)
- Python Programming Part 2 Certification – Infosys | Sep 2025 [Link](#)
- Secured 2nd position in the District-level Singing Competition, showcasing discipline and creative performance skills

ADDITIONAL INFORMATION

Extra-Curricular: Lead Singer – Cultural Fest (IGNITIA), PSIT Kanpur; led and coordinated the singing team for the annual college cultural fest

Soft Skills: Problem Solving, Team Collaboration, Communication, Leadership, Time Management