

PRANJAL TRIPATHI

*Computer Science & Data Science
Student*

CONTACT

Greater Noida, India
+91 84678 53399
pranjallko06@gmail.com
linkedin.com/in/pranjal-tripathi-iitm-bennett
github.com/PranjalT1002
[Portfolio Website](#)

EDUCATION

Bennett University
B.Tech, Computer Science Engineering •
2025–2029
Year 1 CGPA: 9.28

IIT Madras
BS, Data Science and Applications •
2025–Present
Year 1 CGPA: 8.13

City Montessori School
Class 12 (ISC) • 2024
Result: 95.25%

JEE Mains
2025
94 Percentile

PROFILE

Dual-degree engineering student pursuing a B.Tech in Computer Science (Bennett University) alongside a BS in Data Science and Applications (IIT Madras). Builds full-stack applications, automation tools, and data-driven systems, with hands-on experience across Python, web development, and digital logic design.

PROJECTS

Jarvis AI Assistant

Python, PyQt, Speech Recognition

- Built a voice-controlled desktop assistant with a custom PyQt GUI for task automation and system control
- Implemented real-time speech recognition to drive hands-free command execution

FinCore ERP

Python, SQL, Database Design

- Developed a full-stack accounting platform focused on financial data integrity and real-time transaction tracking
- Designed relational database schemas to ensure accurate, auditable financial records

Locus Path

HTML5, CSS3, JavaScript

- Designed and built a creative agency landing page with an interactive portfolio, services index, and animated CTA components

Brew & Soul

HTML5, CSS3, JS, Vite

- Created a cafe portal with a custom animated preloader, tab-filtered interactive menu, and testimonial carousel

Maison Éléance

HTML5, CSS3, JavaScript

- Built a luxury e-commerce storefront with high-fidelity animations, magnetic hover effects, and an interactive cart

TECHNICAL SKILLS

Languages: Python, Java, C++, JavaScript, SQL, Verilog

Frameworks & Tools: Next.js, React, Tailwind CSS, PyQt, Git, Docker

Data Science: Pandas, NumPy, Matplotlib, Scikit-learn, Statistical Modeling

Digital Design: Icarus Verilog, GTKWave, Logic Gates, FPGA Basics