

PARTEEK GARG

Chandigarh India | gargparteek1907@gmail.com

[LinkedIn](#) | [GitHub](#) | [LeetCode](#) | [Portfolio](#)

Summary

First-year B.Tech CSE (Data Science) student at NMIMS Chandigarh, focused on building production-grade software systems. Developed three independent full-stack projects — a RAG-based credibility platform (Veralon), an academic management system (Campus Care), and a bioinformatics simulator (DNA Encoding) — demonstrating applied skills in TypeScript, React, Node.js, and AI integration. Certified in Oracle Cloud Infrastructure. Actively practicing problem-solving on LeetCode.

Skills

Programming Languages

Frontend

Backend & Tools

Databases

AI / Data Science

Domains

Python · Java · JavaScript · TypeScript · C
React.js · HTML5 · CSS3 · Tailwind CSS · Framer Motion
Node.js · Express · Git · GitHub · VS Code · Vite
Supabase (PostgreSQL) · Drizzle ORM · localStorage
Groq LLM · RAG Architecture · Data Science (learning)
Full Stack Web · Bioinformatics · Academic Tools

Education and Training

B.Tech: Computer Science (Data Science)
SVKM's NMIMS

2025-Present
Chandigarh

Certifications

Introduction to Generative AI — Simplilearn	Feb 2026
Oracle Cloud Infrastructure 2025 Foundations Associate — Oracle	Feb 2026
OCI AI Foundations Associate — Oracle	Feb 2026
Machine Learning for Data Science Projects — IBM	May 2026

Projects

Campus Care

[Github](#)

Vanilla TypeScript · Auth0 · jsPDF · Playwright · localStorage

- Built a fully client-side academic platform with attendance tracking, CGPA/SGPA calculation, and what-if simulation — developed without any UI framework using pure TypeScript DOM manipulation
- Implemented Auth0 authentication with per-user localStorage scoping and an automatic silent data migration engine supporting legacy multi-semester data structures
- Added client-side PDF report generation (jsPDF) and Playwright E2E test coverage; developed following the complete Design Thinking framework as part of the TII course

DNA Encoding

[Github](#)

React · TypeScript · Node.js · Express · Framer Motion · Drizzle ORM · PostgreSQL

- Built a full-stack interactive simulator converting text to DNA nucleotide sequences via a deterministic binary-chunking pipeline with configurable base mappings and live validation
- Rendered a live animated SVG double helix using Framer Motion responding to real-time input changes, with nucleotide composition stats and an educational insights panel
- Expanded from a single HTML file university assignment into a production-grade application with PostgreSQL persistence, REST API, TanStack React Query, and in-memory fallback

Veralon

[Github](#)

React · TypeScript · Node.js · Express · Groq LLM · Supabase · Auth0 · Drizzle ORM

- Built a RAG-based credibility verification platform evaluating claims (text, URL, PDF, image) against up to 30 deduplicated sources via a deterministic 13-step verification pipeline
- Engineered an 8-component 100-point scoring engine using pure arithmetic — zero LLM involvement in final scoring math — ensuring fully reproducible, auditable results with SHA-256 audit trails
- Implemented Union-Find evidence clustering, Row-Level Security on all Supabase tables, Auth0 authentication, OWASP-aligned rate limiting, and Zod input validation throughout

Lumiere — Hack-O-Mania 2.0 (Team Lead, Team of 5)

[Github](#)

Next.js · React · FastAPI · PostgreSQL · Python · TailwindCSS · AI/ML

- Led architecture, product direction, and system design for an AI-powered patient identity resolution system— built real-time duplicate medical record detection using hybrid exact, fuzzy, and ML-inspired matching logic
- Designed a confidence-based scoring workflow with a multi-stage human-in-the-loop review pipeline and privacy-preserving AI processing, architected around a doctor-centric dashboard structure
- Coordinated a cross-functional team of 5 across frontend, backend, and AI integration — led research, presentation flow, and full project delivery under hackathon constraints