

Janvi Arora

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LinkedIn — GitHub — Portfolio — LeetCode

Objective

B.Tech Computer Science student (2027) with experience in backend development and building AI-powered applications using Python, FastAPI, and React. Strong foundation in Data Structures and Algorithms, with hands-on experience developing REST APIs and scalable software solutions.

Technical Skills

Languages: C++, Python, JavaScript (ES6+), SQL

Frontend: React, Semantic HTML5, CSS3, Tailwind CSS, Responsive Design

Backend: FastAPI, REST APIs, JWT Authentication

Databases: MongoDB, MySQL

Tools: Git, GitHub, Bash/Linux CLI, VS Code, Render, Vercel

AI/ML: Gemini API, Generative AI, Prompt Engineering

CS Fundamentals: Data Structures & Algorithms, OOP, DBMS, OS

Projects

MediLens – AI Health Report Analyzer

[GitHub] [Live Demo]

Tech Stack: React, FastAPI, Python, OCR, Gemini API, Tailwind CSS, MongoDB, JWT

- Engineered 9 REST API endpoints for PDF ingestion, OCR extraction and Gemini-powered analysis across 6+ medical report types (CBC, Lipid, LFT, KFT, Diabetes, Vitamins); processes files up to 10 MB in 5–15 seconds.
- Built conversational AI interface using React state management and DOM event handling, with validated Gemini responses, supporting health insights and trend comparison across reports for 10+ test users.
- Secured auth pipeline using JWT, Argon2 password hashing, protected routes and persistent report history via MongoDB.

AI Document Intelligence System

[GitHub]

Tech Stack: React, FastAPI, Gemini API, Edge-TTS, Pydub, Python

- Collaborated in a 3-person team to build an AI-powered document processing system with 10+ FastAPI endpoints across 6 AI modules, including summarization, Q&A, planner generation, and podcast creation; supported PDFs up to 80 pages and 15 MB.
- Developed document-to-podcast workflows using Edge-TTS and Pydub audio merging, generating 2–10 minute multi-speaker audio from uploaded documents
- Integrated Gemini API for document analysis and automated planner generation; built responsive React frontend with dynamic DOM updates and async Fetch API calls for real-time processing feedback.

Metro System Simulator

[GitHub]

Tech Stack: C++, OOP, Graph Algorithms, Data Structures

- Simulated a 3-line, 25-station metro network with 50+ weighted edges using adjacency-list graph representation and OOP design in C++.
- Implemented Dijkstra's algorithm and BFS for shortest-path and multi-stop routing; built dual-mode CLI (User + Staff) with 15+ commands covering fare calculation, card management and patrol route generation.

Open Source Experience

GirlScript Summer of Code (GSSoC) 2025

Open Source Contributor

Repository: WebDevIn100Days – 100+ community web projects

- Built and merged an interactive Drum Kit app (HTML5, CSS3, vanilla JS/ES6) with keyboard/mouse event handling, audio synchronization and button animations.
- Resolved 2 bugs – fixed broken About section navigation and made homepage project counter dynamic; followed full Git workflow across 3 issues with 2 merged PRs.

Education

Jaypee Institute of Information Technology, Noida

2023 – 2027

B.Tech in Computer Science

CGPA: 8.79/10

Sanatan Dharam Vidya Mandir, Panipat

Class 12: 96.17% (2023) — Class 10: 96.5% (2021)

Achievements

- Solved 450+ DSA problems on LeetCode with consistent focus on optimization and problem patterns.