

Gavinder Singh

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SKILLS

- Languages:** Python, Java, C++, JavaScript, SQL, C, HTML, CSS
- Frameworks:** Folium, Flask, Django, NumPy, Pandas, Matplotlib, scikit-learn, SQLAlchemy, FastAPI
- Tools/Platforms:** Git, GitHub, GitHub Actions, VS Code, Power BI, MS Excel, PostgreSQL, Render, Gemini API, PDF Generation Tools, Rest APIs
- Soft Skills:** Leadership, Time Management, Resilience, Critical Thinker, Collaboration, Adaptability, Problem Solving

PROJECTS

- AI Decision Intelligence Platform | [Github](#)**

Apr' 26
- Built a full-stack AI Decision Intelligence Platform using Python, FastAPI, JavaScript, XGBoost, FAISS, SHAP, and Scikit-learn for analytics.
 - Developed REST APIs for authentication, CSV/PDF ingestion, document processing, ML model training, prediction generation, and task tracking.
 - Implemented XGBoost forecasting/classification with feature engineering, evaluation metrics, SHAP explainability, model persistence, and FAISS retrieval.
- Tech Stack:** Python, FastAPI, XGBoost, FAISS, SHAP, Scikit-learn, JavaScript
- AI Powered Medical Consultation System | [Github](#) | [Live Demo](#)**

Mar' 26
- Built and deployed an AI-powered healthcare app for symptom analysis, follow-up guidance, consultation history, appointments, hospital lookup, and PDF reports.
 - Developed secure full-stack features with authentication, CSRF protection, database workflows, and reliable AI fallback handling for consistent user experience.
 - Deployed on Render with PostgreSQL and GitHub Actions CI, adding health checks and SEO improvements for a stable, production-ready live demo.
- Tech Stack:** Python, Flask, SQLAlchemy, Jinja2, HTML, CSS, JavaScript, Google Gemini API, Folium, Render, GitHub Actions

TRAINING

- Data Structures & Algorithms using C++ | [Certificate](#)**

Aug' 25
- Engaged in structured training focused on the design, implementation, and optimization of data structures and algorithms using C++.
 - Solved algorithmic problems and developed mini-projects involving arrays, linked lists, stacks, queues, trees, graphs, and sorting/searching techniques with emphasis on optimization and debugging using GCC.
 - Strengthened problem-solving ability with improved understanding of time and space complexity, OOP principles, memory management, and pointer-based programming.

CERTIFICATES/CERTIFICATIONS

- Cloud Computing – [NPTEL SWAYAM](#)

Oct' 25
- Computational Theory: Language Principle & Finite Automata Theory – [Infosys](#)

Aug' 25
- Agentic AI – [Google Cloud](#)

Jun' 25
- Code-A-Hunt 2.0 (State-Level Inter-University Hackathon) – [Coding Blocks LPU](#)

Feb' 25
- Introduction to Hardware and Operating Systems – [IBM](#)

Sep' 24

ACHIEVEMENTS

- Achieved the top position in the University French [Examination](#).

Jan' 26
- Successfully solved over 100 algorithmic problems on [LeetCode](#) to enhance problem-solving skills.

Since May' 25

EDUCATION

- Lovely Professional University**

Punjab, India

Bachelor of Technology - Computer Science and Engineering; CGPA: 7.40

Aug' 23 Present
- Archana Children's Academy**

Jaipur, Rajasthan

Intermediate(PCM) Percentage: 73.40%

Mar' 21–May'22
- Archana Children's Academy**

Jaipur, Rajasthan

Matriculation Percentage: 82.50%

Mar'19–May'20