

AMAN SOROUT

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PROFESSIONAL SUMMARY

Computer Science undergraduate specializing in AI/ML and IoT with expertise in Java, Python, SQL, Full-Stack Development, Agentic AI, and Machine Learning systems. Experienced in building scalable web applications, RESTful APIs, multi-agent AI workflows, and cloud-ready solutions. Strong foundation in Data Structures, Algorithms, DBMS, OOP, Operating Systems, and Software Engineering.

EDUCATION

GLA University, Mathura	2023 – 2027
Bachelor of Technology in Computer Science & Engineering (AI/ML & IoT)	CGPA: 7.97/10
I.S.M.P School, Haryana	2023
Senior Secondary (HBSE)	77.6%

TECHNICAL SKILLS

Languages	Java, Python, JavaScript, SQL
Frontend	React.js, HTML5, CSS3, TypeScript
Backend	Node.js, Express.js, FastAPI
Databases	PostgreSQL, MySQL, MongoDB
AI/ML	LangGraph, Groq LLM, TensorFlow, Scikit-Learn, Pandas, NumPy, OCR
Tools &	Git, GitHub, Docker, AWS, JWT
Cloud	
Core CS	Data Structures & Algorithms, OOP, DBMS, Operating Systems, Computer Networks

PROJECTS

RxEngine AI – Agentic Clinical Decision Support System	2026
<i>Python, FastAPI, React.js, TypeScript, LangGraph, Groq LLM, OCR, MongoDB</i>	

- Developed an AI-powered Clinical Decision Support System (CDSS) for automated prescription analysis using Agentic AI workflows and Computer Vision.
- Built a multi-agent LangGraph pipeline for prescription extraction, clinical reasoning, dosage validation, drug interaction detection, and medical summarization.
- Developed FastAPI-based REST APIs with JWT authentication and MongoDB for secure patient data management.
- Integrated Groq-powered Llama models and dual-layer OCR (Groq Vision + PyTesseract) for real-time clinical insights.
- Achieved end-to-end prescription analysis and report generation within 5–10 seconds through optimized AI inference and asynchronous processing.

AI-Driven Personalized Health & Fitness Coach	2025
<i>Python, Node.js, Express.js, PostgreSQL, HTML, CSS, JavaScript</i>	

- Developed a personalized health and fitness recommendation platform using machine learning techniques.
- Built RESTful APIs for authentication, profile management, and recommendation services.
- Designed PostgreSQL database schemas and implemented responsive frontend interfaces.
- Utilized Python, Pandas, and Scikit-Learn for recommendation model development and data preprocessing.
- Integrated third-party health APIs for activity tracking and analytics.

ACHIEVEMENTS

- Solved 300+ Data Structures and Algorithms problems across coding platforms.
- Developed AI-powered and full-stack applications using modern software engineering practices.
- Experienced in REST APIs, Agentic AI workflows, backend development, and scalable system design.

CERTIFICATIONS

- Python Basics – Infosys Springboard (2024)
- Software Engineering – NPTEL (2024)
- Generative AI – GLA University (2025)