

KUNAL LAMBA

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PROFESSIONAL SUMMARY

Detail-oriented B.Tech Computer Science student specializing in Artificial Intelligence with hands-on experience building scalable full-stack applications and intelligent systems. Proficient in optimizing backend workflows, designing robust REST APIs, and implementing machine learning algorithms. Proven track record of cross-functional leadership and rapid technical upskilling, seeking a software engineering or AI/ML internship to solve complex, production-scale problems.

TECHNICAL SKILLS

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

Web Development & Frameworks: React, Next.js, Node.js, Express.js, FastAPI, Tailwind CSS, HTML5/CSS3 RESTful APIs Performance optimization Security optimization Scalability Debugging Testing Code reviews Logical thinking Problem-solving Teamwork Collaboration

Databases & Cloud: MongoDB, PostgreSQL, MySQL, AWS (EC2, S3, IAM, Lambda architecture basics)

Core Computer Science: Data Structures & Algorithms (DSA), Object-Oriented Programming (OOP), Operating Systems, Computer Networks, DBMS

Tools & Methodologies: Git, GitHub, Postman, VS Code, REST APIs, Prompt Engineering, Agile Workflow

EDUCATION

USICT, Guru Gobind Singh Indraprastha University (GGSIPU)

New Delhi, India

Bachelor of Technology in Computer Science & Engineering (Artificial Intelligence)

Aug. 2024 – May 2028

- Relevant Coursework:** Data Structures, Design & Analysis of Algorithms, Object-Oriented Programming, Database Management Systems, Discrete Mathematics, Introduction to AI & Machine Learning.

TECHNICAL PROJECTS

Civic Complaint Copilot | Next.js, FastAPI, PostgreSQL, GenAI, Postman

- Engineered a production-ready full-stack civic tech platform automating local governance complaint tracking and ticket routing workflows.
- Developed asynchronous backend endpoints using **FastAPI**, reducing server response times by **35%** during high-concurrency simulation profiling via Postman.
- Integrated an LLM-based intelligent categorization engine utilizing advanced engineering prompts, achieving a **92% classification accuracy** and eliminating manual administrative sorting overhead.
- Designed a normalized **PostgreSQL** schema with optimized indexing, reducing database query latencies by **25%**.

AI-Powered Movie Recommendation System | Python, Scikit-learn, Streamlit, Pandas

- Built an end-to-end content-based filtering system analyzing semantic patterns across a dataset of **5,000+ items** from the TMDB registry.
- Implemented data preprocessing and feature extraction pipelines utilizing TF-IDF Vectorization and Cosine Similarity computations.
- Optimized system inference time down to **<120ms** by caching high-frequency matrix lookups, preventing memory leaks during stress testing.
- Deployed a responsive **Streamlit** UI dashboard enabling real-time filtering, user-preference tracking, and intuitive discovery features.

CERTIFICATIONS & ACHIEVEMENTS

Certifications: AWS Cloud Practitioner Essentials, Cybersecurity Fundamentals, SQL Basic Certification (HackerRank), Foundations of Prompt Engineering, Advanced AI Tools Workshop.

Achievements: Solved 150+ DSA problems across LeetCode/HackerRank using C++; Selected as core committee member at IEEE USICT; Finished in top 10% at institutional rapid-ideation hackathon.