

Jagrav Kapoor

Delhi, India

GitHub: github.com/jagrav

Email: jagrav2kapoor@gmail.com

Mobile: +91 9899065652

LinkedIn: linkedin.com/in/jagrav

SUMMARY

Software Developer with hands-on experience working across frontend and backend web development. Experienced in building and maintaining web applications, integrating APIs, and working with databases, with ongoing hands-on learning in AI, LLM integration, and RAG. Comfortable collaborating in team environments and contributing to production-level features while continuously improving technical skills.

EDUCATION

- **Ramanujan College, University of Delhi** Delhi, India
B.Sc (H) Computer Science *Graduated June 2025*

PROJECTS

- **LangChain-Based Resume Analysis System:** Built an AI-powered resume analysis platform using LangChain and LLMs to evaluate resumes against job descriptions. Implemented skill extraction, relevance scoring, and structured insight generation. Developed backend APIs using FastAPI and deployed the system on Render for real-time usage.
Tech: Python, LangChain, FastAPI, REST APIs, LLMs
resume-groq-analyzer.onrender.com
- **Personal Developer Portfolio:** Designed and developed a responsive personal portfolio website to showcase projects, skills, and experience. Focused on clean UI, fast load times, and recruiter-friendly layout to improve online visibility.
Tech: HTML, CSS, JavaScript
jagravportfolio.netlify.app

EXPERIENCE

- **E-Solution Limited (Client: NIC)** India
Junior Developer *Oct 2025 – Present*
 - **Backend Development:** Developed and maintained backend modules for government applications using Python, Django, and Django REST Framework following secure and modular design practices.
 - **API Optimization:** Optimized REST API endpoints by improving query logic and serializers, leading to faster response times and more efficient data retrieval.
 - **Production Support:** Resolved production issues and implemented backend enhancements in coordination with NIC technical teams.
- **Coforge Ltd. (Client: NIC)** India
Junior Developer *July 2025 – Sep 2025*
 - **Backend Systems:** Contributed to backend development of a government record management system using Django and DRF, handling structured data workflows.
 - **REST APIs:** Developed and optimized RESTful APIs to improve data processing reliability and system performance.
 - **Code Reviews:** Participated in code reviews and refactoring tasks to improve maintainability and reduce recurring issues.

SKILLS

- **Languages:** Python, SQL, JavaScript
- **Backend:** Django, Django REST Framework, FastAPI
- **Frontend:** React.js, HTML, CSS
- **Databases:** MySQL, SQLite
- **AI / Data:** LangChain, Pandas, NumPy, Scikit-learn
- **Tools:** Git, GitHub, VS Code
- **Concepts:** REST APIs, Backend Architecture, API Optimization