

Karan Maurya

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Objective

MCA graduate specializing in high-performance backend systems and full-stack development. Experienced in building scalable applications and structural parsing frameworks using Java, Go, and Python. Seeking a full-time software engineering role to leverage skills in systems engineering, networking, and algorithm optimization.

Projects

Distinguishability-based Structural Log Parsing (Distinx) github.com/Distinx

- Engineered a high-performance log parsing framework in Go to facilitate advanced anomaly detection across complex system architectures.
- Implemented Longest Common Subsequence (LCS) algorithms and a Semantic Guard to dynamically structure, analyze, and monitor unstructured, continuous log streams.

Food Sharing Platform - MERN + AI Powered System github.com/FSPro

- Developed a platform to reduce food waste, seamlessly connecting donors with recipients through a responsive React UI, featuring secure authentication and real-time inventory updates.
- Integrated the Google GenAI API to generate dynamic recipe suggestions from uploaded inventory images, utilizing Cloudinary for optimized asset management.
- Tech Stack:** React.js, Node.js, Express.js, MongoDB, JWT, Cloudinary, Tailwind CSS, Google GenAI API.

WC Tool (Word Count CLI) - Java-based Utility github.com/WCTool

- Architected a custom word count command-line utility in Java, optimizing string processing to handle multi-gigabyte files with minimal memory overhead.
- Focused on execution speed, architectural efficiency, and robust handling of complex text buffers.

Web Crawler - Java Automation Script github.com/WebCrawl

- Constructed a multithreaded web crawler using Java and Jsoup, successfully extracting, cleaning, and structuring hierarchical web data while strictly adhering to robots.txt policies.
- Optimized concurrent network requests and parsing logic to maximize throughput and minimize data acquisition latency.

Education

Vellore Institute of Technology, Vellore (May 2026)

CGPA: 8.43

Master of Computer Applications (MCA)

Relevant Coursework: Data Structures & Algorithms, Cloud Computing, Machine Learning, Data Communication & Networking

DAV College, Bathinda (May 2023)

Percentage: 77.5

Bachelor of Computer Applications (BCA)

Technical Skills

Programming Languages: Go, Java, Python, C/C++ , JavaScript, SQL

Backend & Systems: Node.js, Express.js, REST APIs, WebSockets (Socket.io), HTTP/HTTPS, Multithreading, Bash/Shell Scripting

Data & Machine Learning: Scikit-learn, Pandas, NumPy

Web Development: HTML, CSS, React.js, Tailwindcss, Next.js, Framer

Database: MongoDB, MySQL, OracleDB, PostgreSQL

Tools & Environments: Git, Github, Vercel, Cloudinary, JWT, Postman, SSH, Maven, Docker, AWS (EC2), Linux, Windows