

G Shlok

Bangalore, India — open to remote (India & international) • gshlok.is24@rvce.edu.in
linkedin.com/in/shlok-g • github.com/gshlok

SUMMARY

Fourth-semester Information Science undergraduate and AI intern who builds **LLM agents and agentic automations** end to end — from multi-tool agent loops and MCP integrations to content and media pipelines. Seeking an **AI/ML internship** (remote, India or international) to build agentic systems on real problems.

SKILLS

AI / LLM: LLM agents, agentic workflows, tool-calling loops, Model Context Protocol (MCP), prompt engineering, multi-source research & aggregation pipelines, voice/style-conditioned generation, model-agnostic LLM integration

Machine Learning: scikit-learn, regression, Random Forest, feature engineering

Languages: Python, C++, JavaScript, C

Web & APIs: REST API integration, React.js, Streamlit, FFmpeg

Tooling & CS: Git & GitHub, Data Structures & Algorithms (DSA), Object-Oriented Programming (OOP)

EXPERIENCE

AI Intern, Rilo — Bangalore (Remote)

Jun 2026 – Present

- Design and build **LLM agents and agentic systems** end to end — planning, tool-calling, and multi-source research loops.
- Engineered a **social-media content engine** for LinkedIn: an agent that researches a topic, aggregates relevant posts across **X/Twitter, LinkedIn, and Reddit**, tracks engagement signals, and generates on-brand content matched to the user's voice.
- Built an **X/Twitter ghostwriter agent** that expands a single idea into voice-matched posts, reusing the research-and-generation agent stack.

Automation Intern, Rilo — Bangalore

Nov 2025 – Jan 2026

- Built **go-to-market (GTM) workflows and automations** that orchestrate multiple third-party **APIs and MCP servers** into reliable, end-to-end pipelines.

PROJECTS

Agentic Video Editor

github.com/gshlok/agenticvideoeditor

- Natural-language video editor: an **LLM agent** turns instructions like "*make this cinematic*" or "*trim the first 5 seconds*" into a structured edit plan, then **autonomously executes** the cuts, effects, and render across the timeline.
- Designed around an **agentic tool-calling loop** driving FFmpeg; **model-agnostic** — runs with any LLM API key. (Python, LLM agents, FFmpeg)

Time-Sink Estimator

github.com/gshlok/time-sink-estimator

- Built an interactive **ML web app** (Streamlit + scikit-learn) predicting game playtime from a user's tags, preferences, and play history via **Random Forest regression** on Steam data. (Python, scikit-learn, Streamlit)

Additional

- Peer-to-Peer Asset Delivery** — WebRTC swarm + shared cache to cut bandwidth (C, WebRTC, Node.js, WASM). · **Gamestore** — Steam-like storefront on the RAWG API (React + Vite).

ACHIEVEMENTS

- CGPA 9.03** in B.E. Information Science & Engineering at RVCE.
- Solved **50+ DSA problems** on LeetCode.

EDUCATION

RV College of Engineering — B.E., Information Science & Engineering (CGPA 9.03, 4th semester)

2024 – Present

RVPB PU College — II PU, 95.16%

2024

SVEI (CBSE) — Class X, 94.2%

2022