

SHIVAM KUMAR VERMA

shivam.verma.dev00@gmail.com • +91-9135668614 • [Website](#) • [LinkedIn](#) • [GitHub](#)

PROFESSIONAL SUMMARY

Highly motivated Software Engineer with a strong foundation in full-stack development, specializing in Python, JavaScript (including ReactJS), and C++. Proven ability to build and deploy scalable, efficient, and reliable software solutions, with direct experience in LLM integration and AI feature development. Adept at optimizing performance, designing robust architectures, and ensuring data integrity. Recognized for competitive programming achievements, demonstrating exceptional problem-solving skills crucial for evaluating and refining AI-generated code and contributing to cutting-edge AI model training initiatives.

SKILLS

AI & ML: LLM integration, Prompt engineering, Semantic search, Pinecone

Languages: Python, JavaScript, TypeScript, C++

Frameworks: FastAPI, React, Next.js, Node.js, Express.js

DevOps & Cloud: Docker, AWS (EC2, S3, Lambda), Nginx, Linux, Git, CI/CD

Databases & ORMs: PostgreSQL, Redis, ClickHouse, Prisma, Drizzle

EXPERIENCE

Software Developer Intern at klimb.io

Nov 2025 – Current • Remote

- Redesigned platform access control by migrating from feature flags to a credit-based usage system using PostgreSQL and middleware guards, enabling monetization of 6+ AI features and cutting complexity by ~70%.
- Restructured the database schema and backfilled data to replace per-tenant field duplication with a shared global template model, achieving zero-downtime migration with complete data integrity across all customers.
- Eliminated expensive runtime aggregations by introducing precomputed, indexed data pipelines, slashing recruiter dashboard load time from 2–3s to under 500ms, significantly enhancing efficiency and user experience.

PROJECTS

CodeSM [React](#), [Node.js](#), [Express.js](#), [Redis](#), [BullMQ](#), [Docker](#), [PostgreSQL](#), [AWS EC2](#)

Personal Project

- Engineered a scalable asynchronous code execution engine by implementing segregated BullMQ queues and lightweight Redis payload caching, enabling reliable high-throughput submissions with near-zero dropped jobs.
- Optimized execution performance by switching to persistent Docker containers with tmpfs mounts, eliminating container spin-up overhead and reducing per-test execution time from 300ms to 5ms (~98% faster).
- Hardened job processing with a fault-tolerant worker architecture, incorporating a Dead Letter Queue for retries and a 1-hour Redis cache layer, significantly reducing database load during high-traffic spikes.

Storix [Next.js](#), [TypeScript](#), [FastAPI](#), [Celery](#), [Redis](#), [PostgreSQL](#), [AWS S3](#)

Personal Project

- Decoupled PDF ingestion from processing by introducing distributed Celery workers and a Redis task queue, enabling non-blocking long-running jobs with no impact on API response times.
- Offloaded file transfer from the server by generating pre-signed S3 URLs for direct client uploads, eliminating backend bottlenecks and improving upload reliability and scalability.
- Implemented real-time job status updates by replacing polling with a Pub/Sub and WebSocket layer, providing users with instant feedback from upload through delivery.

Chatterly [Next.js](#), [Socket.IO](#), [Redis](#), [PostgreSQL](#), [Prisma](#), [NextAuth](#)

Personal Project

- Enabled multi-instance chat functionality by wiring Redis Pub/Sub for cross-server event propagation, ensuring consistent room state across all nodes without requiring sticky sessions.
- Designed zero-drop room event routing by subscribing each server to dedicated Redis channels, guaranteeing message delivery under concurrent multi-user load across distributed instances.
- Protected private rooms by enforcing JWT verification and room-level authorization checks at the Socket.IO middleware layer, fully preventing unauthorized access.

EDUCATION

B.Tech in Computer Science and Engineering	from Indian Institute of Information Technology	Nov 2022 – May 2026	• Nagpur, Maharashtra
CGPA: 7.5 Relevant Coursework: Operating Systems, Database Management Systems, Computer Networks, Object-Oriented Programming			