

OPTIMIZED RESUME (Demo Mode)

aliokkii12@gmail.com | +92333514484 | intelligence, enabling automatic adaptation for blog (1000-2500 words, technical depth) and LinkedIn (200-400 words, engagement-

PROFESSIONAL EXPERIENCE

- AI&ML: Agentic AI, Agentic RAG, AI Agent Dev, LLM Integration, Advanced RAG (Hierarchical, Corrective), Prompt Engineering, Legal-
- BERT, LangChain, LlamaIndex, Generative AI (GPT-4, Gemini), Crew ai, AutoGen
- Automation Platforms: Make.com, n8n, Zapier, CRM Integration
- Programming: Python.
- APIs & Databases: Stripe API, Google Geocoding, OpenRouter API, ChromaDB, PostgreSQL, FastAPI, Firebase
- Tools: Git, Project Mgmt, Data Pipelines, Conversational Flow, System Prompt Design September 2024 - Present, Delaware, USA
- Engineered a Multi-Agent AI Content Writing System, featuring a Manager Agent that mimics a startup founder's
 - strategic review process by asking business questions and guiding revisions. This automation of high-
 - executive time by filtering and optimizing content for strategic alignment before final review.
 - Architected a sophisticated multi-agent collaborative framework with specialized roles, individual memory systems, and state-
 - machine orchestration (up to 3 revision cycles). This significantly enhanced content creation efficiency and consistency through
 - automated strategic reviews and comprehensive quality assurance (grammar, SEO, factual accuracy).
- Developed a robust content generation engine with comprehensive document processing (PDF, DOCX, TXT) and platform-specific
 - focused) requirements. This capability dramatically expanded automated content production and market reach.
- Engineered and led the complete rebuild of a Legal AI RAG System, resolving a critical "Dual Embedding Architecture Problem" by
 - implementing a unified embedding pipeline. This fundamental improvement boosted system accuracy from 0-40% to a consistent
 - 85-95% in legal contract review and analysis.
- Developed and integrated an advanced, multi-faceted RAG architecture, incorporating Hierarchical RAG (query classification,
 - structured retrieval, legal-specific reranking) and Corrective RAG (quality assessment, automatic correction, query expansion). This
 - significantly enhanced retrieval quality and semantic search capabilities for complex legal documents.
- Designed and implemented comprehensive Legal Document Intelligence features, including structure detection, content
 - classification, document type recognition (NDAs, agreements), and entity extraction. This enabled the system to provide
 - professional-grade legal compliance checks, clause analysis, and automated risk assessment for clients.
- Personal Project • github.com/skyline-GTRr32/claude-better-responses-mcp

- Architected and developed a "Software Engineer Advisor Chatbot" as an external tool within an MCP server, enabling Claude to
- automatically consult the chatbot for strategic engineering guidance on coding tasks before generating code. This innovative
- workflow increased strategic output quality by over 30% and expanded LLM outputs to 15-20 page comprehensive development
- plans.
- Transformed LLM outputs from basic scripts to solutions founded on detailed scenarios, identified edge cases, and measurable
- performance targets, drastically enhancing strategic foresight and completeness. Innovative AI Engineer specializing in advanced AI agent, RAG systems, and LLM integration. A proactive self-learner with a proven ability to
- architect solutions that dramatically enhance efficiency, accuracy, and strategic output (e.g., boosting system accuracy by 85- 95%).
- Seeking to leverage expertise in dynamic tech environments globally.
- ML Vision Technologies AI Engineer
- Strategic AI Engineering Advisor Chatbot via MCP Server | MCP, Python, AI Agents, LLM Prompt Engineering

EDUCATION

- Generative AI • 2025
- Deep Learning AI • 2025 Freelance Project for Australian Taxi Service
- Designed and deployed an AI-powered appointment booking system, achieving full automation and reducing customer
- appointment time to under 60 seconds, while eliminating 40% of manual data entry errors.
- Implemented advanced data capture with a unique user ID system, reducing lead loss by an estimated 10% and saving the
- client's administrative team approximately 30 hours per month.
- Democratized data analysis by developing an intuitive, AI-powered conversational agent, reducing the learning curve for
- non-technical users to interact with CSV data using natural language and accelerating insight generation.
- Engineered a robust Python/Pandas data processing pipeline with automated detection of quality issues and single-click
- cleaning features, significantly reducing manual data preparation time and improving data accuracy.
- Transformed raw data into actionable intelligence through sophisticated LLM integration, enabling users to effortlessly ask
- complex questions and receive instant insights without writing any code.
- Developed a full-stack financial management application with an AI core, automating transaction categorization and
- providing actionable spending insights, significantly reducing manual effort for financial tracking
- Constructed a dynamic and interactive analytics dashboard using React and Chart.js, enhancing user understanding of
- financial health with clear, real-time insights into spending patterns.

- Engineered a key AI feature integrating an LLM via OpenRouter API, automating analysis of tracking and income vs. expense,
- saving considerable time on manual data interpretation.
- HighSchoolDiploma,Concentration in Computer Science
- CERTIFICATIONS
- SpecializationinMachine learning
- Introduction to Agentic AI mini-courseAI Data Analysis Agent | Python, Pandas, LLM Integration
- AI-Powered Personal Finance Tracker | React, Tailwind CSS, Chart.js, OpenRouter API AI Booking & Automation Chatbot | Make.com, ManyChat, Google Geocoding API, Stripe API
- === AI OPTIMIZATION APPLIED ===
- ■ Keywords Added: data
- ■ ATS Format Optimized

TECHNICAL SKILLS

PROJECT, SUM M ARY, ■ Industry Terminology Aligned, NOTE: This is demo mode. Add your Gemini API key for full AI optimization., Generated at: 2025-09-22 14:13:51

Resume optimized by ResumeAI | Generated on September 22, 2025 | ATS Match Score: 60%