



Abhishek

Software Engineer

- IT professional with hands-on experience in Agentic AI development, Azure AI Foundry, LangGraph, MCP-based agents, RAG systems, Python, SQL, and modern automation stacks (n8n, Zapier).
- Strong background in building multi-agent AI systems and integrating LLM-driven reasoning into enterprise sales, CRM, and content-intelligence workflows.
- Proven ability to architect end-to-end AI pipelines from data ingestion and enrichment to structured outputs and production-grade orchestration with reliability, observability, and human-in-the-loop checkpoints built in.
- Experienced in designing and deploying RAG systems using vector stores (Chroma DB, Llama Index) and local/hosted LLMs (Ollama, Claude, GPT) for intelligent document retrieval and context-aware responses across enterprise data.
- Hands-on with end-to-end sales automation workflows lead discovery, ICP scoring, signal detection, Apollo/Clay integration, and personalized outreach generation through autonomous multi-agent pipelines.
- Adept at integrating AI-driven automation into real-world business processes from outbound sales and demand intelligence to media production partner discovery consistently delivering measurable operational efficiency gains.

WORK EXPERIENCE

Company: Parkar Digital.

Project Name: DOIT AI-Powered Task Management System

Role: Full Stack AI Engineer

Project Description: Full-stack task management platform with multi-agent AI architecture, enabling intelligent task automation, real-time team collaboration, sprint planning, and AI-driven analytics.

Responsibilities:

- Designed and developed the FastAPI backend with modular routers for agents, voice, and document workflows.
- Architected and integrated 6 AI agents using Azure AI Foundry, LangGraph, Ollama RAG, MCP, Groq, Gemini, and document intelligence pipelines.
- Built 4 MCP servers enabling structured agent-to-tool communication across task, sprint, project, and member management systems.
- Implemented an end-to-end voice pipeline using Azure Whisper STT, Azure OpenAI, and Azure TTS with multi-persona conversational support.
- Developed AI-powered GitHub pull request review workflows with webhook automation, Bandit security scanning, and Celery + Redis async processing.
- Built document intelligence pipelines using Azure Document Intelligence, Docling fallback processing, GPT-4.1-mini analysis, and Report Lab PDF generation.
- Developed the React 19 frontend with drag-and-drop Kanban boards, calendar scheduling, real-time WebSocket collaboration, and analytics dashboards.
- Implemented dual JWT + Clerk authentication, role-based access middleware, and secure AI agent service-token authorization.
- Configured CI/CD pipelines using GitHub Actions, Docker, and Render deployment workflows.

Technologies Used: Python, FastAPI, MongoDB Atlas, React 19, Azure AI Foundry, Azure Whisper, Azure TTS, Azure Document Intelligence, LangChain, LangGraph, Ollama, ChromaDB, MCP, Docker, GitHub Actions, JavaScript, Azure Cosmos DB.

SKILLS

- **Programming Language:**
 - Python
 - SQL
- **Cloud Platforms:**
 - Microsoft Azure
- **Framework:**
 - FastAPI
 - Azure AI Foundry
 - MCP
 - Pandas
 - Claude Code SDK
 - RAG
 - PyTorch
- **Database:**
 - MySQL
 - Azure Cosmos DB
 - Mongo DB
- **Markup Languages:**
 - HTML
- **Operating System:**
 - Windows
- **Tools and Software:**
 - VS Code
 - PyCharm
 - Jupyter Notebook
 - Anti Gravity
 - Cursor
 - Postman

EDUCATION

- B.E.COMPUTER ENGINEERING
9.32 CGPA (2025)

**Project Name: Parkar SDR Multi-Agent Outbound Lead Generation Platform****Role: AI Engineer**

Project Description: Designed and implemented a multi-agent outbound lead generation platform for Parkar Digital to automate SDR prospecting across Financial Services, Retail, Hi-Tech, HLS, Manufacturing, Media, SaaS, and Data Services across the US, Canada, UK, Australia, Singapore, and India-GCC regions. Built and orchestrated 25+ autonomous SDR agents using Claude Code, MCP, Clay MCP, and Apollo.io MCP to perform prospect discovery, enrichment, regulator-aware signal detection, and AI-driven outreach drafting with strict credit optimization, regional routing, and multi-source deduplication controls. Developed layered prompt architectures, deterministic signal-scoring frameworks, citation-based WebSearch intelligence pipelines, automated SDR email digests, and Odoo CRM integrations for lead routing and workflow automation. Implemented reusable JSON schemas, human review workflows, and India-GCC targeting modules for executive-level AI/Data leadership outreach.

Responsibilities:

- Architected and deployed 25+ autonomous SDR agents by industry vertical, geography, and enrichment provider.
- Designed layered prompt frameworks using CLAUDE.md overlays and step-specific prompts for scalable agent.
- Implemented Clay MCP and Apollo.io MCP enrichment workflows with batched processing, async polling, and credit governance controls.
- Developed deterministic signal-scoring frameworks and regulator Web Search intelligence for lead prioritization.
- Engineered automated SDR email digests with contact-ready lead insights and recommendations.
- Integrated lead routing, ownership assignment, and workflow automation into Odoo CRM.
- Built multi-source deduplication workflows across historical runs, Clay accounts, and CRM opportunities.
- Standardized reusable per-lead JSON schemas for CRM, analytics, and reporting integrations.
- Developed India-GCC targeting modules focused on AI/Data leadership outreach campaigns.

Technologies Used: Python ,Claude SDK, Claude Sonnet 4.6, MCP, Clay MCP, Apollo.io MCP, Odoo CRM, Gmail server, Git

Project Name: Restaurant Chain Invoice Automation Agent (Supplier & Petty Cash Pipeline)**Role: AI Engineer**

Project Description: Developed an AI-powered invoice automation pipeline for a 10-outlet restaurant chain to eliminate manual processing of supplier invoices and petty cash receipts received as phone-scanned PDFs through Google Drive. Built a Windows-based Python automation agent that monitors synced folders, extracts structured invoice data using the Anthropic Claude API with PyMuPDF rasterization fallback, validates totals and VAT calculations, and appends records into standardized Excel templates with a human approval workflow before Tally accounting upload. The solution supports multi-outlet processing, weekly batching, SHA-256-based deduplication, and automated monthly reporting workflows.

Responsibilities:

- Built a configurable multi-outlet Python CLI pipeline for PDF ingestion, data extraction, validation, and Excel generation.
- Integrated the Anthropic Claude API for vision-based invoice extraction using strict Pydantic JSON schemas.
- Implemented SHA-256 deduplication with SQLite-based ledger tracking for idempotent reprocessing.
- Developed validation workflows for VAT totals, invoice dates, and confidence scoring with automated review flagging.
- Created folder monitoring and scheduled execution workflows using Windows Task Scheduler.
- Engineered monthly rollover, Tally export, and supplier/brand reporting modules for accounting operations.
- Authored operational runbooks, bootstrap PowerShell scripts, and portable configuration management systems.

Technologies Used: PyTorch, Python 3.11, Anthropic Claude API, Pydantic, openpyxl, PyMuPDF, SQLite, PyYAML, PowerShell, Windows Task Scheduler, Git.

Project Name: Contiloe AI Agent — Multi-Agent Content Sales & Production Partnership Automation Suite**Role: AI Engineer**

Project Description: Designed and developed a multi-agent AI automation suite for Contiloe Pictures to modernize B2B content sales, demand intelligence, and production partnership workflows across the Indian Media & Entertainment industry. Built autonomous AI agents for commissioning signal detection, buyer enrichment, content-IP matching, contextual outreach drafting, and production partnership discovery while maintaining human review for all outbound communication. The solution included Demand Intelligence, Outreach, and Production Partner agents, along with an n8n-based workflow implementation and a custom HubSpot MCP server for CRM integration. Enabled fully spreadsheet-driven operations where client-managed Excel files dynamically controlled pipeline execution without requiring code changes.

**Responsibilities:**

- Designed and developed three Python-based autonomous agent pipelines with multi-step orchestration, JSON artifact persistence, and shared Excel-loader contracts.
- Integrated Apollo.io MCP for India-focused buyer discovery, contact enrichment, and credit-governed prospecting workflows.
- Built a Web Search-driven trend intelligence layer to identify commissioning signals from Indian trade publications with citation tracking.
- Engineered scoring frameworks for content relevance, signal strength, and production capability matching to drive opportunity prioritization.
- Implemented quality-control workflows including banned-phrase filtering, word-count enforcement, pitch-safe validation, India-only targeting, and signal freshness checks.
- Built parallel n8n workflow implementations using Docker Compose with SMTP, Apollo, and SerpAPI integrations.

Technologies Used: Python, Claude Code SDK, Anthropic Claude API, Apollo.io MCP, Custom MCP, n8n, Docker, Azure OpenAI, Serp API, Web Search, openpyxl, SMTP, Git, JavaScript.
