SWARAJ KHAN P

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Final-year Computer Science student with hands-on expertise in building agentic LLM systems, real-time data pipelines, and AI-powered automation. Experienced in deploying production-grade multi-agent architectures (CrewAI, SmolDev) and working across FastAPI, Redis, GNNs, and Supabase. Passionate about applied ML, graph-based reasoning, and scalable AI infrastructure.

Education

Dayananda Sagar University, Bengaluru

2021 - 2025

B. Tech in Computer Science & Engineering

7/10 CGPA

The Amaatra Academy, Bengaluru

2020 - 2021

Class 12 PCMC

79%

Work Experience

Draconic AI

Oct '24 - Present

Machine Learning Engineer — Founding Intern

In-Office Bangalore

- Architected a comprehensive data engineering pipeline leveraging FastAPI endpoints to extract real-time OHLCV trading data from Zerodha and Dhan platforms, implementing dual-storage strategy with Redis for high-speed access and PostgreSQL (Supabase) for persistent storage.
- Developed advanced computation modules for critical trading metrics including candlestick patterns, price action indicators, swing analysis, and options chain analytics, optimizing data availability for algorithmic trading decisions.
- Designed and implemented a secure authentication system with Google OAuth and WhatsApp OTP verification, integrating with Supabase backend for robust user management in a production environment.
- Engineered multiple AI agent systems using CrewAI, Agno, and Smol frameworks, creating both Anthropic Claude-powered production agents and open-source HuggingFace alternatives, while implementing a comprehensive LLM monitoring system tracking token usage and response latency.
- Built dual-purpose Retrieval Augmented Generation (RAG) systems: (1) a general knowledge base indexing 60+ trading books by renowned authors, and (2) a personalized system enabling analysis of user-uploaded trading journals and TradingView charts combined with real-time market data.
- Conducted systematic prompt engineering experiments using PromptLayer to optimize LLM performance across different contexts, significantly enhancing response quality and reducing token consumption.

Nokia Mar '24 – July '24

 $Chatbot\ Development-Intern$

Hybrid Bangalore

- Developed an AI-powered chatbot for Nokia's ticketing and testing teams, automating log issue resolution processes and saving approximately 15 hours per week in manual workload across both departments.
- Enhanced chatbot query accuracy by 25% through implementation of advanced NLP techniques and BGE3-Large vector embeddings, optimizing response relevance and achieving a 92% user satisfaction rate.
- Integrated real-time database retrieval with optimized caching mechanisms, cutting response times by 30% and improving scalability for enterprise-level deployment.
- Selected to present the project at Nokia Bangalore University Connect (NBUC) program, a prestigious event attended by academic partners and senior technical leadership, receiving recognition for innovative approach to automated support systems.

Dexian

Jul '23 – Aug '23

Machine Learning — Intern

In-Office Bangalore

- Designed and implemented a high-accuracy heart stroke prediction system using ensemble methods including Random Forest (94.5%), Gradient Boosting (94.1%), and Logistic Regression (75.4%), enabling early risk assessment for preventative care.
- Optimized data preprocessing pipeline with advanced feature engineering techniques, improving overall model performance by 10% while reducing computational overhead by 15%.
- Developed interactive visualization dashboards using Matplotlib and Seaborn to communicate critical insights to medical stakeholders, facilitating data-driven decision making for patient interventions.

Binary Image Classification with CNN

Source code

- Developed a robust image classification system using Convolutional Neural Networks (CNN) to distinguish between cat and dog images with 70% validation accuracy
- Implemented a multi-layer architecture with two convolutional layers (32 and 64 filters), max pooling, and dense connections using TensorFlow and Keras
- Engineered efficient data preprocessing pipeline for normalizing $100 \times 100 \times 3$ pixel images and optimizing model training on 2,000+ samples
- Achieved consistent performance improvement across training epochs from 55% to 90% accuracy through hyperparameter tuning and architecture optimization

Autonomous Driving - Car Detection

Source code

- Implemented a state-of-the-art YOLO (You Only Look Once) object detection system for autonomous vehicles, achieving 89% accuracy in identifying cars, traffic lights, and other road objects under various lighting conditions
- Engineered critical algorithms including non-max suppression and intersection over union (IoU) calculation to eliminate redundant detections and improve localization precision
- Optimized tensor operations using TensorFlow to process the model's $19 \times 19 \times 5 \times 85$ dimensional output volume for real-time detection capabilities
- Developed custom filtering algorithms to extract meaningful predictions from complex neural network outputs, enabling accurate bounding box generation around detected objects

Agentic RAG System for Trading Knowledge

• Source code

- Engineered a state-of-the-art Retrieval-Augmented Generation system achieving 97% accuracy in answering trading queries, leveraging Llama-3-70B and vector databases for contextual information retrieval
- Implemented contextual chunking using Claude AI that improved retrieval relevance by 42%, processing 10,000+ document chunks while maintaining sub-150ms query response times
- Developed a GPU-accelerated document processing pipeline that handles both EPUB and PDF formats, reducing embedding generation time by 78% compared to CPU-only processing
- Designed an agentic architecture with LangChain that dynamically determines optimal retrieval strategies, resulting in 3.5x more relevant results compared to traditional RAG systems
- Integrated multi-model flexibility supporting 3 different LLMs (Llama-3, GPT-40, Claude) with automated source citation, enabling A/B testing that identified a 23% performance improvement using Llama-3-70B for financial content

Publications

From Nodes to Notables: A Graph Framework to Detect Emerging Influencers

 $\boldsymbol{2025}$

Accepted for Publication

IEEE Conference

- Co-authored a graph-theoretic influencer detection framework combining GNNs and centrality analysis, validated on a dataset of 10,000+ social media profiles.
- \bullet Achieved 93.7% precision in identifying top 5% emerging influencers using eigenvector, closeness, and PageRank centralities.
- Detected high-impact nodes with ¿25% engagement and 2,500+ weekly follower growth using hybrid structural and behavioral features.
- Applied Louvain-based community detection to segment 40+ subnetworks, identifying cross-community connectors with 3.2x higher diffusion potential.
- Utilized GNN-based modeling that improved influencer prediction accuracy by 28.4% over centrality-only baselines.

Democratizing Machine Learning: A KNN-Guided Adaptive AutoML Framework

2025

Accepted for Publication

IEEE Conference

- Co-authored research introducing a novel AutoML pipeline that automates preprocessing, model selection, and hyperparameter tuning for structured and time-series data.
- Developed a K-Nearest Neighbors approach for neural architecture determination that achieved 91.19% average accuracy across ten CSV datasets and 63.66% loss reduction across time-series datasets.
- Created a flexible framework supporting multiple data types including CSV, time-series, and image datasets with specialized processing pipelines.

Accepted for Publication IEEE Conference

• Collaborated on an innovative surveillance system that leverages Raspberry Pi 5 for edge computing, enabling real-time threat detection and response.

- Integrated multiple detection models including face emotion recognition, weapon detection, violence detection, and behavior analysis to create a comprehensive security solution.
- Developed the alert management system using Telegram chatbot for instant notification, allowing rapid response to potential security threats.
- Contributed to system evaluation achieving over 90% accuracy in violence detection and 86% accuracy in weapon
 detection across various test scenarios.

Automated PDF Q and A Chatbot: Harnessing AI for Efficient Information Retrieval

2024

IRF International Conference

Pune, India

- Developed an AI-driven PDF-based Q&A chatbot utilizing text extraction, chunking, and cosine similarity matching for accurate information retrieval without relying on generative AI.
- Implemented advanced data sanitization techniques to prevent XSS attacks, enhancing security while maintaining sub-second response times.
- Created comprehensive logging mechanisms to track interactions and queries, improving system reliability and user experience.
- Presented research findings demonstrating how efficient document parsing and vector representation can outperform conventional NLP techniques for specific Q&A applications.

Technical Skills

AI/ML: LLM (Anthropic, Hugging Face), RAG Systems, Agentic Framework, PyTorch, Pandas, NumPy, Model

Development, Feature Engineering

Languages: Python, SQL, C++, JAVA, R

Web Technologies: Chainlit, Streamlit, Web Scraping, Langchain, LlamaIndex

Developer Tools: Docker, Git, VS Code, GitHub

Databases & Infrastructure: Redis, PostgreSQL, Grafana, Logfire, Ray, SQS

Certificates

Deep Neural Networks with PvTorch

Coursera

 $Certification\ Link$

Deep Learning Specialization by Andrew Ng (5 Modules)

Coursera

Specialization Link

Achievements

ETL Hackathon 2025

Secured 1st Place

Dayananda Sagar University

- Developed a data pipeline to extract cricket player statistics from Cricbuzz, transform the data for user comparison, and visualize results through interactive bar and pie charts.
- Ranked 1st out of 300 participating students, demonstrating exceptional data engineering and visualization skills.

Discord Bot Creation 2025

Entertainment Project

- Engineered a Discord bot simulating Bitcoin mining, where users solve math problems ranging from simple to intermediate difficulty to earn virtual bitcoins.
- Enhanced user engagement through gamification, creating an educational tool that teaches both mathematical concepts and basic cryptocurrency principles.