Krishna Balaji

└ +1 (480) 234-1166 | ☑ krishna311004@gmail.com | in krishnabalaji | ♀ krishna31102004 | ❖ krishnabalaji.dev

EDUCATION

Arizona State University

Tempe, AZ

B.S. in Computer Science (Hons), Minor in Business, GPA 4.00/4.00, Dean's List x6

Expected May 2026

EXPERIENCE

Software Engineering Intern

Aug 2025 – Present

Circle.ooo

Remote - Houston, TX

- Engineered AI-driven event registration agents that automated multi-account workflows into a single-tap system.
- Integrated and tested **LLM-based tools** in production, improving task execution with higher **accuracy** and **scalability**.

Applied ML Research Intern

Aug 2025 – Present

Arizona State University

Tempe, AZ

- Built supervised ML pipelines with FPL APIs and football datasets to predict player points.
- Implemented models including Random Forest, XGBoost, and Neural Networks, optimized with MAE and R², and applied SHAP for explainability.

Machine Learning Engineer Intern

May 2025 – Aug 2025

Quantiphi

 $Mumbai.\ India$

- Automated data processing with **Python pipelines**, cleaning and mapping insurance claim outputs to a structured schema, reducing manual review time by 80%.
- Optimized LLM prompt engineering to extract structured fields from unstructured claims, improving overall
 accuracy across diverse formats.

Projects

AI-Powered Job Matcher | React, FastAPI, OpenAI | GitHub | Live Demo

Aug 2025 – Sep 2025

- Built a FastAPI service that parsed resumes in PDF/DOCX formats and computed match scores using TF-IDF cosine similarity, documented with OpenAPI.
- Developed a responsive React frontend with switchable LLM suggestions including TF-IDF,
 Sentence-Transformers and OpenAI, and secured the backend with Docker CI.

Pennywise AI | Next.js, Postgres, Plaid API | GitHub | Live Demo

Aug 2025 – Sep 2025

- Built a fintech application leveraging the **Plaid API** to ingest transactions, compute **KPIs** such as burn rate and runway, and render interactive dashboards.
- Integrated Plaid Link with encrypted token storage and automated syncing, and enhanced analytics with AI insights powered by pgvector.

Charity Donation Manager | Swift UI, Firebase, Places API | GitHub | Live Demo

Jan 2025 – Feb 2025

- Built an offline-first **iOS** application using **Firebase** for real-time storage and synchronization, enabling users to discover charities, save favorites, and record donations.
- Integrated the Google Places API and CoreLocation to enable location-aware discovery and added a validated test payment flow.

Leadership and Awards

Perplexity Campus Partner

Sep 2025 – Present

Secretary, CodeDevils

Apr 2023 – Oct 2024

Devils Invent Hackathon – 3rd Place

Sep 2023

TECHNICAL SKILLS

Languages: Python, JavaScript/TypeScript, Java, C/C++, SQL, Swift, HTML/CSS

Databases: PostgreSQL, MongoDB, Supabase

Frameworks/Tools: Flask, FastAPI, Next.js, Firebase, Hugging Face, Prisma, Vercel, Render, Bootstrap, CI/CD

Cloud/DevOps: Git, Docker, AWS, GCP, Postman, Pytest, JUnit

ML/AI: GPT-4, LLMs, Prompt Engineering, PyTorch, Scikit-learn, Jupyter Notebooks