

YESHA VIJAYKUMAR BHAVSAR

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Education:

Bachelor of Science in Computer Science | Kennesaw State University | GPA: 3.7/4.0; Dean's List, UPE Member May 2026

Coursework: Data Structures and Algorithm (DSA), Algorithm Analysis, Operating Systems, Database Management System (DBMS), Parallel & Distributed Computing, Software Architecture & Design, Cloud Software Development, Software Testing and QA, Artificial Intelligence (AI)

Skills:

Programming Languages: Java, Python, Kotlin, JavaScript, C/ C++, SQL | **Backend & APIs:** Spring Boot, FastAPI, Node.js, REST APIs
Cloud Platforms: AWS (EC2, S3, RDS, Lambda) | **Data & Managed Services:** Postgres, Supabase, Firebase Firestore, SQLite, FAISS
Systems, Testing & DevOps: CI/CD Pipelines, Jira, Automated Testing, Unit Testing, Git, Asynchronous Processing | **Frontend:** React, Typescript | **Core CS & Systems Concepts:** Object-Oriented Design, Distributed Systems, System Design, Cloud Architecture, Data Modeling

Work Experience:

Software Engineer Intern

May 2025 – Jul 2025

LexisNexis Risk Solutions, Alpharetta, GA

- Owned design and integration of an AI-powered QA Copilot that automated test-case generation across **8+ backend workflows**, increasing test coverage by **~30%** and reducing manual test authoring time by **~40%**.
- Built and executed automated REST API validation using Postman across **50+ endpoints**, preventing configuration regressions and improving release confidence for Jira-driven platform changes.
- Partnered with software engineers, QA, and product managers to translate requirements into scalable automation solutions, accelerating test execution cycles from **days to hours**.
- Authored **15+ pages** of technical documentation, runbooks, and handoff guides, enabling independent adoption and long-term ownership of the Copilot by QA and platform teams after internship completion.
- Improved overall platform reliability and release quality for **customer-facing risk and compliance workflows** by reducing defects introduced during configuration and deployment changes.

Projects:

AI Closet: Smart Outfit Recommendation System | [Live Link](#)

Jan 2026

- Designed and implemented a responsive, customer-facing web interface using **React and TypeScript** to deliver AI-powered outfit recommendations. Built reusable UI components, responsive layouts, and dynamic content rendering to support real-time user interactions.
- Integrated **OpenAI's multimodal vision model** to extract semantic attributes (category, color, style) from uploaded clothing images, enabling automated image understanding without manual labeling. Built a hybrid inference pipeline combining **AI-extracted attributes** with deterministic, rule-based logic to ensure predictable and explainable recommendations.
- Architected a **modular system** separating classification, inference, and personalization layers, enabling scalable extension of categories, rules, and recommendation strategies without impacting core workflows. Optimized for **reliability and user experience** by prioritizing predictable outputs, low-latency inference, and graceful handling of incomplete or ambiguous input data.

Ticket Management System | [Live Link](#)

Dec 2025

- Designed and built a full-stack transactional system supporting ticket purchases, order confirmation, and customer-facing purchase workflows.
- Implemented event-driven backend processing to handle purchase events asynchronously and manage order state changes reliably.
- Integrated transactional email workflows with authenticated custom domains (SPF, DKIM, DMARC) to deliver purchase confirmations and reduce delivery failures. Architected backend workflows to decouple user actions from side effects (email, notifications), improving system resilience and preventing user-facing latency during checkout flows.

LearnBot: Retrieval-Augmented AI Learning Assistant | [Live Link](#)

Nov 2025

- Designed and built an ML-powered backend service that ingests documents, generates embeddings, and serves semantic retrieval via REST APIs for real-time, context-aware responses. Implemented a **retrieval-augmented generation (RAG) pipeline** using vector embeddings and FAISS to deliver accurate, context-aware responses from user-provided knowledge sources.
- Built an end-to-end ML data pipeline for document ingestion, embedding generation, vector storage, and real-time inference. Built automated flashcard generation and persistence workflows, storing structured Q&A data in SQLite and CSV to support repeatable learning and downstream feature expansion.
- Applied clean API design, environment-based configuration, and Swagger-based validation to improve service reliability, debuggability, and developer usability.

Audiobook – PDF to Audio Conversion System

Sep 2025

- Designed and built a **document processing pipeline** that converts PDFs into audiobooks by dynamically selecting between direct text extraction and OCR-based processing. Implemented **conditional processing logic** to route documents through optimal extraction paths based on content type (text-based vs. scanned), improving accuracy and robustness.
- Integrated OCR workflows to handle image-based and mixed-content PDFs, enabling reliable text recovery across diverse document formats.
- Architected the system to **decouple extraction, processing, and audio generation stages**, improving maintainability and enabling future extension to additional document types and output formats.

Event Planning and RSVP System

May 2025

- Built a **full-stack event management platform** enabling organizers to create events, track RSVPs, and manage guest data using **Firebase Hosting and Firestore**. Designed and implemented a normalized **NoSQL data model (Users, Events, Guests, EventGuests)** to support scalable querying and relational access patterns. Developed responsive frontend workflows for event creation, guest input, and dashboard views, following SDLC best practices and version control.