

YESHA VIJAYKUMAR BHAVSAR

Marietta, GA | +1-470-549-1330 | yesha.bhavsar02@gmail.com | [LinkedIn](#) | [Portfolio](#) | [GitHub](#)

Education:

Bachelor of Science in Computer Science | Kennesaw State University | GPA: 3.75/4.0; UPE Member **May 2026**

Coursework: Data Structures & Algorithms, Operating Systems, Database Management Systems, Parallel & Distributed Computing, Software Architecture & Design, Cloud Software Development, Artificial Intelligence, Mobile Software Development, Machine Vision

Skills:

Languages: Java, Python, Kotlin, JavaScript, SQL, C/C++

Frontend: React, Next.js, TypeScript, HTML, CSS, Tailwind CSS

Backend: Spring Boot, FastAPI, Node.js, REST APIs, Swagger, OpenAPI, Authentication, OAuth, API Integrations, Async Processing

Cloud & Databases: AWS (EC2, S3, RDS, Lambda), Postgres, Supabase, Firebase, SQLite, Vercel

AI & Data: OpenAI APIs, FAISS, RAG Pipelines, Embeddings, Vector Search

Tools & DevOps: Docker, Kubernetes, Linux, Git, GitHub Actions, CI/CD, Postman, Jira, Software Testing, JUnit, PyTest

Concepts: Distributed Systems, System Design, Object-Oriented Design, Full-Stack Development, Technical Troubleshooting, Data Modeling

Work Experience:

Software Engineer Intern

May 2025 – Jul 2025

LexisNexis Risk Solutions, Alpharetta, GA

- Integrated an AI-powered QA Copilot into internal full-stack development workflows, automating structured test-case generation across 8+ backend services and increasing test coverage by ~30%.
- Designed and automated API validation tests for 50+ REST endpoints using systematic debugging and root cause analysis to identify reliability and configuration issues.
- Collaborated with engineering, QA, and product teams on technical troubleshooting, solution design, and workflow optimization to improve release quality and reduce deployment-related defects.
- Authored 15+ pages of technical documentation and operational runbooks to support onboarding, traceability, and long-term maintainability.
- Improved platform stability and deployment reliability by identifying defects introduced during deployment and configuration changes before production release.

Projects:

Mindful Journaling App | Next.js, TypeScript, Supabase, OpenAI API, Tailwind CSS, Vercel | [Live Link](#)

- Built and deployed a full-stack AI journaling platform enabling users to generate prompts, record reflections, and track mood trends through real-time personalized dashboards.
- Integrated OpenAI APIs to power personalized prompt generation and sentiment-aware journaling workflows.
- Designed scalable Supabase-backed data models supporting authentication, mood analytics, and AI-driven personalization workflows.
- Owned end-to-end application development including frontend architecture, backend integrations, authentication workflows, deployment, and AI-powered feature implementation.
- Implemented responsive analytics dashboards with weekly and monthly mood-trend visualizations, real-time authentication, and secure user session handling.

AI Closet: Smart Outfit Recommendation System | Next.js, TypeScript, OpenAI Vision, Tailwind CSS | [Live Link](#)

- Built and deployed an AI-powered outfit recommendation platform that analyzes uploaded clothing images and generates personalized outfit combinations.
- Integrated OpenAI multimodal vision models to extract clothing attributes including category, color, and style from uploaded images.
- Developed a hybrid recommendation pipeline combining AI-generated metadata with rule-based inference to deliver consistent, explainable outfit recommendations.
- Designed modular recommendation pipelines to support rapid feature iteration and personalized outfit generation workflows.
- Architected separate classification, inference, and personalization layers to improve maintainability and support future recommendation features.

Ticket Management System | Node.js, REST APIs, Async Workflows, Email Infrastructure | [Live Link](#)

- Built a full-stack event and ticketing platform supporting event creation, RSVP management, and transactional checkout workflows.
- Designed asynchronous backend workflows to decouple checkout actions from email and notification processing, improving scalability, reliability, and user-facing responsiveness.
- Implemented authenticated email delivery using SPF, DKIM, and DMARC validation to improve delivery reliability and domain trust.
- Architected asynchronous and event-driven backend workflows to improve transactional reliability and separate user-facing operations from background processing.
- Debugged and resolved order lifecycle inconsistencies through systematic logging, validation, and backend workflow tracing.

LearnBot: Retrieval-Augmented AI Learning Assistant | FastAPI, FAISS, RAG Pipelines, REST APIs | [Live Link](#)

- Built a retrieval-augmented AI learning assistant that ingests documents, generates embeddings, and delivers context-aware responses using semantic retrieval.
- Developed scalable FastAPI backend services with FAISS-based semantic search and REST APIs for efficient retrieval and inference workflows.
- Implemented end-to-end ingestion, embedding, and retrieval pipelines to support scalable document processing and repeatable evaluation.
- Engineered ingestion and semantic retrieval pipelines to support efficient document processing, repeatable evaluation workflows, and flexible AI integration.
- Improved debugging and service reliability through structured API validation, environment-based configuration, and Swagger testing.