

Anusha Alangar

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SKILLS

Languages & Tools: C/C++, Java, Kotlin, Python, Go, JavaScript, Gradle, Bazel, Jenkins
Frameworks: Node.js, React, GraphQL, Next.js, Spring Boot, Micronaut, FastAPI, gRPC, Protobuf
Cloud: AWS EC2, EKS, S3, Lambda, Grafana, Elastic Search, Kibana, Docker, Kubernetes
Data: Kafka, Cassandra, Hadoop, PostgreSQL, Redis, MongoDB, ZooKeeper, InfluxDB, Prometheus

EXPERIENCE

- AI Researcher** July 2025 – Present
VISA Research Lab - Arizona State University Tempe, AZ
- Researching social health recommendation agents using OpenAI models, focusing on adaptive personalization
 - Designing solutions for long term memory context retrieval with practical applications in Retrieval-Augmented Generation (RAG) for knowledge grounding and dialogue coherence
- Software Engineering Intern** June 2024 – Aug 2024
National Basketball Association (NBA) New York City, NY
- Worked on B2C features including Sports News, Ads, Catalogs, Scores, Subscriptions and streaming on NBA.com
 - Performed Next.js and Tailwind codebase migrations, abstracting serialization into separate packages, and refactored core authentication APIs for League Pass subscriptions
 - Resolved bugs with concurrent VOD streaming, created a framework for granular control over ads serving logic
- R&D Software Engineer** Aug 2020 – June 2023
Target Corporation Bangalore, KA
- Search team at Target is responsible for AI powered search and recommendation on Target.com, managing the entire lifecycle from search input and autocomplete, to query completion, normalization, and redirection
 - Built and maintained enterprise grade cross-functional microservices touching Java, Kotlin, React, Docker, Kubernetes and Elasticsearch, along with associated observability and ops
 - Improved user query suggestion ranking by leveraging search prefix prioritization, fuzzy matching, look-up tries and tensor decomposition, leading to large improvements in peak search transaction throughput
 - Productionized a Kafka based Tcin Sequence Generator, serving as an efficient inventory locator that identifies stores containing inventory of a product SKU across all Target outlets
 - Built pipelines to consolidate Kafka clusters and Redis cache in real-time for high availability during peak hours, and migrated sections of Target's tech stack from Java, Spring and MySQL to Kotlin, Micronaut and PostgreSQL
 - Identified critical fields and re-indexed Target's fork of Metabase that interfaces with MongoDB, resulting in reduced time taken to visualize data from over a minute down to sub 1000ms

PROJECTS

MidLLaMAI: Benchmarking suite for evaluating performance of compressed LLaMA models, focused on finding an optimal balance between different pruning and quantization techniques with varying model sizes

Crypticket: An offline capable cryptographic ticket generation and authentication platform using service workers and local storage caching. Built as a responsive PWA using React, utilizing EdDSA elliptic curve cryptography

Accentrix: A system built with TensorFlow for accent conversion and classification through mapping MFCCs vectors describing the short-term power spectrum of sound, including a React based web interface

LookUpBloodDB: Unified platform for locating the nearest blood bank with availability by interfacing with and consolidating blood donation databases across organizations, built with FastAPI and MySQL, exposed as a REST API

AWARDS & HONORS

- R&D Recognition Award** | *Target Corporation* Oct. 2021
- Developed a high impact product inventory locator across Target outlets in the enterprise search pipeline

EDUCATION

Master of Science in Computer Science — GPA: 4.0 Aug. 2023 – May 2025
Arizona State University Tempe, AZ