JUSTINE GEORGE

+1 (945) 209-6665 | justine.george.work@gmail.com | LinkedIn | GitHub | Portfolio

SUMMARY

Computer Science Master's graduate with 3.5+ years as a Software Engineer specializing in scalable backend systems. Led a team to build an e-commerce platform that handled 300% traffic spikes and implemented AI-driven personalization features, increasing user engagement by 40%. Developed a Chrome extension with 2,500 weekly active users worldwide. Skilled in Java, Python, Go, and TypeScript, with experience in AWS and GCP, RESTful APIs, and microservices. Optimized anomaly response times by 40% through cloud infrastructure automation. Ready to make a measurable impact in backend or full-stack roles.

SKILLS

- Languages: Java, Python, Go, TypeScript, JavaScript, Scala, Kotlin, C/C++, Ruby, SQL, GraphQL, Bash
- Backend: Spring, FastAPI, LangChain, Flask, Express, Kafka, gRPC, RabbitMQ, Celery, Ruby on Rails, WebRTC
- Databases: PostgreSQL, MongoDB, Cassandra, Redis, DynamoDB, Elasticsearch, Oracle, Vector DBs, NoSQL
- Cloud & DevOps: AWS, GCP, Kubernetes, Docker, Terraform, Jenkins, Helm, CloudFormation, Jira
- Frontend Technologies: React, Vue.js, Next.js, Redux, Jest, Playwright, Tailwind CSS, HTML

EXPERIENCE

Holiday Channel LLC Seattle, WA, USA

Senior Software Engineer, Full-Stack

August 2024 - Present

- Leading a team of 6 developers in architecting a holiday-themed e-commerce platform, implementing an event-driven design to prepare for projected 300% traffic spikes during peak seasons.
- Developing an AI-powered chatbot using LangChain and OpenAI's API, implementing RAG to combine product data and customer purchase history with holiday information, providing personalized gift suggestions for over 5,000 monthly active users.
- Tech Stack: TypeScript, LangChain, OpenAI API, Node.js, Express, PostgreSQL, MongoDB, AWS, React

Resi Media LLC Allen, TX, USA

Software Engineer Grad Intern, Backend

May 2023 - August 2023

- Developed scalable RESTful API endpoints using Spring Boot for a prominent charity, serving over 5,000 global partners and processing over a million metadata requests monthly.
- Reduced anomaly response time by 40% through the implementation of a Terraform-automated GCP alert system, integrated with Slack and monitored by New Relic, handling over 1,000 weekly video uploads.
- Designed and implemented an FFmpeg-based feature in the Content Library to efficiently extract M4A audio from MPEG-DASH streams, enabling single-click audio downloads for users, improving accessibility and user experience.
- Tech Stack: Java, Spring, Docker, GCP, Terraform, Cassandra, Redis, New Relic, TestNG, FFmpeg, DASH

Oracle Bengaluru, Karnataka, India

Software Development Engineer, Full-Stack

August 2019 - July 2022

- Engineered over 30 RESTful API endpoints using Spring Boot and Spring Batch for Oracle's core banking platform, improving end-of-day transaction processing efficiency by 40% for over 900 global banks.
- Achieved 95% faster creation of Flyway SQL migration scripts for a key banking project by developing a Python CLI tool, which
 was adopted by multiple teams across the organization.
- Improved page load times by 60% by developing responsive UI components using JavaScript for a React-based SPA, achieving marked gains in FCP and TTI performance metrics over the original Knockout.js architecture.
- Optimized app architecture by simplifying data fetching processes and removing 50 redundant wrapper components, leading to a 40% reduction in Docker image size and faster build times.
- Conducted over 350 code reviews and collaborated with cross-functional teams to enhance code reliability and product functionality, resulting in a 20% reduction in technical debt.
- Tech Stack: Java, Spring, Python, Docker, SQL, Oracle, Redis, JUnit, Mockito, Selenium, React, JavaScript

PROJECTS

VectorDB-LLM Query Engine - Link to project

September 2024 - Present

- Implemented a RAG-based document query system using LangChain and OpenAI's API, enabling natural language searches with streaming responses, increasing retrieval accuracy by 65% and enhancing UX.
- Designed and implemented a vector database creation pipeline with ChromaDB, processing 10,000+ markdown documents into a searchable knowledge base, increasing information accessibility by 80%.
- Tech Stack: Python, LangChain, OpenAI API, ChromaDB, Vector DBs, Retrieval-Augmented Generation (RAG)

Nexus - Decentralized Messaging Service - Link to project

July 2024 - Present

• Engineered a decentralized messaging service using Go and WebRTC for peer-to-peer communication, secured with end-to-end encryption via TLS, eliminating the need for centralized servers.

- Deployed a distributed directory service with gRPC on Kubernetes, enabling efficient peer discovery and managing peer churn, while ensuring scalable and resilient system performance.
- Tech Stack: Go, WebRTC, Docker, gRPC, Kubernetes, TLS

BookFellow – Social Media Web App - Link to project

March 2023 - Present

- Utilized AWS Lambda triggered by SNS notifications for event-driven processing, enhancing scalability and operational efficiency by handling user activity tracking, automated moderation, and notification handling.
- Developed secure authentication and role-based access control (RBAC) using Spring Security and OAuth2, ensuring proper access control and data protection.
- Tech Stack: Java, Spring, PostgreSQL, Next.js, AWS (EC2, S3, SNS, Lambda)

TabKeeper (Featured Chrome Extension) - Link to project

July 2023 - Present

- Achieved 4,500 installs and 2,500 weekly active users by developing the extension with React, and enabling sync across Chrome desktop browsers with Cloud Firestore.
- Boosted store rating to 4.9 stars and increased user adoption by 91% by adding multilingual support with i18next and localizing the extension.
- Tech Stack: TypeScript, React, Redux, Cloud Firestore, Emotion CSS, Vitest

EDUCATION

University of Texas - Dallas

August 2022 - May 2024

Master's, Computer Science

GPA: 3.72

Courses: Algorithms & Data Structures, Distributed Systems, Operating Systems, Database Design, Machine Learning

National Institute of Technology Calicut

July 2015 - May 2019

Bachelor's, Computer Engineering

Courses: Data Structures, Computer Networks, Intelligent Systems Design, Object-Oriented Programming