JUSTINE GEORGE

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

SUMMARY

Motivated and detail-oriented backend software engineer with 3 years of experience and a Master's degree in Computer Science from UT Dallas. Proficient in Java, Python, JavaScript, SQL, RESTful API development, microservices architecture, and AWS cloud services. Experienced in developing and optimizing server-side logic, managing databases, and contributing to scalable distributed systems through both professional roles and academic projects. Strong foundation in algorithms, data structures, and software design. Passionate about building reliable and efficient systems and eager to join a dynamic team to further professional growth and contribute to impactful projects.

TECHNICAL SKILLS

Languages: Java, Python, SQL, TypeScript, JavaScript, GraphQL, C/C++, Shell scripting Frameworks and Tools: Spring, Kafka, Flask, Express, JUnit, Mockito, Maven, Gradle Databases: PostgreSQL, Oracle, DynamoDB, Cassandra, Redis, MongoDB, NoSQL DevOps & CI/CD: Docker, Kubernetes, Jenkins, AWS, GitHub Actions, Terraform, GCP Frontend: React, Next.js, Redux, Tailwind CSS, HTML/DOM, AJAX, Jest, Vitest

Others: RESTful Web Services, SOAP, Accessibility (WCAG), Message Queues

EXPERIENCE

Software Engineer Grad Intern, Backend – Resi Media (Allen, TX)

May 2023 - Aug 2023

- Developed scalable RESTful API endpoints using Spring Boot for a prominent charity, serving over 5,000 global partners and efficiently processing over 1M metadata requests monthly
- Created a Terraform-automated GCP alert system integrated with Slack, monitored by New Relic, resulting in a 40% reduction in anomaly response time and handling a workload of over 1K weekly video uploads
- Led a technical research initiative on extracting M4A audio from DASH MP4 streams using FFmpeg, facilitating singleclick access to audio downloads from the video archive
- Conducted 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 Boot, Docker, GCP (Pub/Sub), Redis, Cassandra, TestNG, Node.js, TypeScript

Software Development Engineer, Full Stack (80% Backend) – Oracle (Bangalore, India)

Aug 2019 – Jul 2022

- Engineered over 30 RESTful API endpoints using Spring Boot and Spring Batch for Oracle's core banking platform, optimizing operations for over 900 global banks
- Achieved a 60% improvement in page load times by developing responsive UI components for a React-based SPA, achieving marked gains in FCP and TTI performance metrics over the original Knockout.js architecture
- Created a Python automation tool that optimized SQL entry generation, resulting in a 95% reduction in database update processing time for a key financial system, adopted by multiple teams
- Optimized app architecture by removing 50 redundant wrapper components, leading to a 40% reduction in Docker image size and accelerating deployment speed
- **Delivered technical presentations** to stakeholders, driving alignment on architecture decisions and enhancing team collaboration
- Tech Stack: Java, Spring Boot, Spring Batch, Docker, Redis, Python, JUnit, SQL, Oracle, Swagger, React, JavaScript

PROJECTS

Book Fellow - Social Media Feed Java, PostgreSQL, Hibernate ORM, Docker, AWS (EC2, ElastiCache, SNS) Aug 2023

- Developed secure authentication and role-based access controls using OAuth2 in a Java/PostgreSQL environment, enhancing system security and data protection
- **Developed and implemented a CI/CD pipeline** using Jenkins, Docker, and AWS EC2, which automated deployments and testing, cutting deployment time by **50%** and improving system availability
- Optimized API throttling and rate limiting, ensuring stable performance under high traffic conditions (GitHub Repo)

Planet - Event Planner App Next.js, React, DynamoDB, GraphQL, Docker, AWS (Amplify, SQS), Jest

Dec 2023

- Implemented an event-driven architecture using Amazon SQS to facilitate real-time event streaming for dynamic event planner workflows, optimizing scalability and enabling immediate data synchronization
- Optimized DynamoDB queries and indexing, resulting in 30% faster backend performance, improving event operations and user data management efficiency (GitHub Repo)

Tab Keeper (Featured Chrome Extension) TypeScript, React, Redux, Cloud Firestore, Emotion CSS, Vitest Jul 2023

- Boosted store rating to 4.8 stars and drove an 88% surge in user adoption, surpassing 2.3K installs and 1.2K weekly
 active users through i18next integration and multilingual extension localization
- Applied regression testing and version control best practices to maintain code quality and track changes (GitHub Repo)

EDUCATION

Master of Science (M.S.) in Computer Science

The University of Texas at Dallas (UTD), Richardson, TX

Aug 2022 – May 2024 **3.72 GPA**

Coursework: Algorithms, Operating Systems, Data and Information Security, Database Design, Big Data

Bachelor of Technology (B.Tech.)

Jul 2015 - May 2019

National Institute of Technology Calicut (NITC), India

3.41 GPA

Coursework: Data Structures, Computer Networks, Design of Intelligent Systems