JUSTINE GEORGE

Open to relocation • justine.george.work@gmail.com • jgeorge.dev • LinkedIn • GitHub • 945-209-6665

EDUCATION

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

Aug 2022 - May 2024

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

3.74/4.00 GPA

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

Bachelor of Technology (B.Tech.)

Jul 2015 - May 2019

National Institute of Technology Calicut (NITC), India

TECHNICAL SKILLS

Languages: Java, Python, TypeScript, JavaScript, SQL, C/C++, Shell scripting **Backend:** Spring Framework, Kafka, AWS Lambda, Web Services, Node.js **Databases:** PostgreSQL, MongoDB, Oracle, Cassandra, AWS S3, Redis **DevOps:** Docker, CI/CD pipelines, Monitoring, AWS, GCP, IaC, Terraform **Frontend:** Next.js, React, Redux, Tailwind CSS, HTML/DOM, AJAX, Jest

EXPERIENCE

Software Engineer Grad Intern (Backend) - Resi Media

May 2023 – Aug 2023

- Developed scalable RESTful APIs using Spring Boot, enabling streamlined access for over 5,000 churches to the Resi Content Library and processing over 1 million metadata requests monthly
- Created a Terraform-automated GCP alert system integrated with Slack, resulting in a 40% reduction in anomaly response time and handling a workload of over 1000 weekly video uploads
- Led a technical research initiative on extracting M4A audio from DASH MP4 streams using FFmpeg, facilitating single-click access to audio downloads from the video archive
- Tech Stack: Java, TypeScript, Docker, Google Cloud Platform (GCP), Redis, Cassandra, TestNG

Software Developer (Full Stack) - Oracle

Aug 2019 - Jul 2022

- Engineered over 20 REST API endpoints using Spring Boot for Oracle's core banking platform, optimizing operations for over 900 global banks
- Achieved a 60% enhancement in page load efficiency by developing over 30 responsive UI components with the Oracle JavaScript Extension Toolkit, demonstrating improved FCP and TTI metrics compared to the legacy system
- 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, JUnit, Docker, Oracle Database, Swagger, JavaScript (Oracle JET), HTML, CSS

PROJECTS

TabKeeper (Featured Chrome Extension) TypeScript, React, Redux, Cloud Firestore, Emotion CSS, Vitest

Jul 2023

- Boosted store rating to 4.9 stars and drove an 88% surge in user adoption, surpassing 1300 installs and 750 weekly active users through i18next integration and multilingual extension localization
- Improved user engagement by implementing automatic data synchronization across Chrome desktop devices using Firebase SDK and Cloud Firestore, resulting in a 60% increase in user retention rate
- Implemented a Redux-based undo/redo feature with dual-stack architecture, optimizing tab management and improving user accessibility through seamless keyboard shortcuts for efficient error correction and navigation (GitHub Repo)

BookFellow - Social Media for Bibliophiles Java, PostgreSQL, Docker, AWS, Prometheus, Grafana, JUnit

Aug 2023

- Implemented JWT authentication and role-based access control using OAuth 2 in a PostgreSQL environment, enhancing
 app security and protecting user data from unauthorized access
- Maximized user interaction and engagement by utilizing PostgreSQL transactions to log and update user activities like reviews and comments in real-time, enhancing social timeline experience
- Improved observability of the app deployed on AWS EC2 by establishing Prometheus monitoring for HTTP-exposed service metrics and Grafana dashboards for data visualization (GitHub Repo)

Planet - Event Planner App Next.js, React, MongoDB, Redux, Passport.js, Docker, Jest

Dec 2023

- Optimized MongoDB queries and indexing, resulting in 30% faster backend performance, improving event operations and user data management efficiency
- Improved error handling in multer middleware to troubleshoot and resolve file errors, increasing image upload functionality reliability (GitHub Repo)