

Nathan Koike

📞 (+1) 808-381-6823 | ✉️ nkoike1998@gmail.com | 🌐 nathankoike | 📄 nate-koike

Intro

Born and raised in Honolulu, Hawaii, an experienced engineer with a relentless passion for technology, innovation, and delivering exceptional results. A collaborative leader and mentor who values inclusivity, continuous learning, and fostering a supportive team environment. Equipped with a diverse skillset encompassing various disciplines such as audio engineering, welding, and theatrical performance, offering a unique perspective and adaptability to tackle complex challenges. Committed to driving forward-thinking solutions and leveraging cutting-edge technologies to achieve success.

Technical Skills

Programming Languages	3-5 Years: Python, JavaScript, Java, TypeScript, MySQL, C++ 1-3 Years: Ruby, Go (Golang), Rust, C#, Haskell, Clojure,
Software/Framework/Libraries	NodeJS/Express, React, Solid.js, Angular, HTML, CSS, Tailwind CSS, GCP, AWS, MongoDB, Confluence, Jira, ServiceNow, Tensorflow, Dialogflow ES/CX, Salesforce, WildFly
Natural Languages	English (Native), Japanese (Limited Working Proficiency)

Technical Experience

Software Developer

May 2022 - Present

eWorld Enterprise Solutions

Honolulu, HI

- Developed Java and NodeJS backend webservice for [Google award-winning project](#) to support over 1,000 concurrent users, achieving optimal system performance by minimizing external database queries and streamlining code execution.
- Optimised backend and SQL database processing and performance for accessing personally identifiable information to ensure user privacy and long-term user data security.
- Led development on stable and highly available low-code and JavaScript microservice projects using GCP and AWS, ensuring uptime of over 99% and delivering reliable solutions to meet customer needs.
- Migrated and transformed 1.2M+ detailed and data-secured customer support tickets across cloud platforms using custom Python scripts for NoSQL database-like storage, achieving 99.9% data retention and ensuring uninterrupted operations.
- Designed and executed proprietary data transformation algorithms, slashing developer time for metadata manipulation, directory merge conflict resolution, data migrations, and large data transformations by up to 84% per project.
- Guided research into key performance indicators and advanced analytics of AI-driven cloud solutions, standardizing processes and sharing critical insight into data and data interpretation.
- Spearheaded research and testing of a new CRM/ticketing platform, delegating development tasks and responsibilities among the team, assessing the platform's potential value, and sharing salient analysis with non-technical stakeholders.

Full Stack Developer

August 2021 - May 2022

DigiTo, LLC

Remote

- Founding developer, established a dynamic and responsive tech stack for 18 unique and flexible web pages.
- Designed and implemented a NodeJS backend with a NoSQL database, optimizing database performance and reducing data storage per user by up to 38%.
- Developed a modular and asynchronous frontend using React, enhancing the user experience.

Backend Engineer Intern

June 2020 - August 2020

DataHouse US

Honolulu, HI

- Implemented microservice-based backend to support over 3,000 concurrent users, optimizing for runtime efficiency.
- Developed custom code interface for USB scanners, improving and streamlining inventory management processes.

Education

Hamilton College

Clinton, NY

Bachelor of Arts in Computer Science and Asian Studies