Demi Olagoke

Email: demilade.olagoke@gmail.com
Phone: +1(213)-800-4730
GitHub: github.com/Demi-O
LinkedIn: linkedin.com/in/demi-olagoke-58325747

Overview

Senior Backend Engineer experienced with high volume consumer applications, most notably Tinder

Technical Skills

- Languages: Javascript/Typescript, Java, Python, C#, SQL, HTML/CSS
- Server-Side Technologies: Node.js, Express, Spring Boot, FastAPI, gRPC, AWS (S3, DynamoDB, ElastiCache, Lambda, Media Convert, CloudFront, EC2), MongoDB, PostgreSQL, Apache Kafka, Strapi, Docker, Kubernetes, Prometheus, Grafana, Datadog, Railway, Ngrok
- Collaboration Tools: Git, Jira, Confluence, Notion

Experience

Block Software Engineer (L5), Backend

New York, NY | May 2024 - Present

- · Contributed to the creation and launch of TIDAL Fan Base
- Implemented and exposed APIs to power features such as account auto-linking and fan creation-source tagging

Tinder Senior Software Engineer, Backend

Los Angeles, CA | July 2017 - September 2022

- Architected and led the development of products/features such as Games, Message Suggestions, and Live Counter
- Owned parts of products such as video transcoding for Swipe Night videos, and the interactions service for Fast Chat
- Transitioned pairing service for fast chats to an event-driven architecture, enabling concurrent release in 20+ countries
- Transitioned transcoding service to AWS Media Convert, saving weeks on content processing (~85% reduction)
- Led cross-functional efforts with engineering and non-engineering teams to successfully release products and experiments
- Contributed to creating and launching products like Explore, Swipe Night, Fast Chat, Festival Mode, to millions of users
- Mentored junior engineers, ensuring their professional development goals were met while also contributing to the team
- · Designed microservices, handled security and operations reviews, set up infrastructure, and planned releases

Minted Software Engineer

Mixee

San Francisco, CA | September 2016 - December 2016

- Mitigated revenue loss by thousands of dollars by fixing issues preventing users from purchasing products
- Reduced size of the UI package webpack bundle by 20% by moving images from the package to \$3
- Helped increase user conversion by moving products to the new product display page through data and code changes

nanoPay Full Stack Developer

Toronto, ON | January 2016 - April 2016

- · Worked on MintChip, a digital currency backed by the Canadian government
- Developed features such as P2P money requests and fraud mitigation using transaction limits
- Created an invite system where invited users could sign up and instantly receive the money sent to them

(Additional experience available on LinkedIn)

Projects

Mobile application aiming to create community for Disc Jockeys and their audience

- Mobile application aliming to create community for Disc Jockeys and their addience
- Collaborated with a product manager from a previous role to achieve shared goals
 Independently set up the backend (API and database) used by the frontend application
- Wrote scripts to handle the collection and uploading of events to the backend
- Wrote scripts to find the collection and uploading of events to the ba

(Additional projects available on LinkedIn)

Education

University of Waterloo Bachelor of Software Engineering

September 2012 - June 2017

July 2023 - September 2023

- Relevant Courses: Computer Security and Privacy, Concurrent and Parallel Programming, Cooperative and Adaptive Algorithms, Computer Networks, Operating Systems, Embedded Software, Data Structures and Data Management
- Events Coordinator (May 2015 April 2016) of the Black Association for Student Expression