Eric Ventor

Los Angeles, California

(818) 398-4136 ericventor 97@gmail.com

GitHub.com/ericvtheg LinkedIn.com/in/ericventor

EXPERIENCE

• Software Engineer

Apr. 2021 - Present Remote

iFIT - Interactive Fitness

• SQL Query Optimizations: Improved export workout query performance by 500x, resolving timeouts and reducing user's every response time to 100. 300ms

- timeouts and reducing user's average response time to 100 300ms.

 Distributed Systems: Designing and implementing an event driven microservice architecture using AWS Vinesia ECS. Forgets, and MangaDB that accompandates 1 million monthly active
- using AWS Kinesis, ECS, Fargate, and MongoDB that accommodates 1 million monthly active users.
- Pinnacle Performer: Recognized as the top performer amongst peers for July 2023.
- Observability: Proactively improved observability of services, eliminating false-positive alarms and accelerating incident response times.
- **Incident Commander**: Coordinated a team response to a system outage, resulting in a timely resolution and minimal user impact. Subsequently conducted and presented a blameless postmortem.

• Media Software Engineer

Jul. 2020 - Apr. 2021

Disney - Media & Entertainment Distribution

Remote

- Media Hub SaaS: Contributed to and maintained an Emmy award winning web app used as a daily driver for over a thousand Disney employees. The app provides an e2e solution for managing media assets.
- Service Deprecation: Saved \$120,000+ annually by leading the replacement of a monolithic service with a serverless event driven architecture.

• Fullstack Engineer

Feb. 2019 - Jul. 2020

Sphere Influencer - Social Media Marketing

Los Angeles, CA

• Mona SaaS: Enabled subscription based income by building a full stack web app for conducting influencer marketing campaigns using React, serverless technologies, and Elasticsearch.

Personal Projects

- **Technical Blog**: Contribute to my blog, EricVentor.com, where I write about personal projects, learnings, and general tech.
- BetaTestSongs.com: Created a fullstack web app using React, NestJS, and PostgreSQL, where music producers can upload their songs to be critiqued.
- MAKID: Created an Electron.js application that uses SQLite to help music producers better manage their songs.

TECHNICAL EXPERTISE

- Languages: Typescript, Python, SQL
- Backend: Node.js, NestJS, REST, GraphQL, Containers, Serverless
- Frontend: React, Next.js, Vite, Tailwind CSS
- Databases: PostgreSQL, MongoDB, DynamoDB, Elasticsearch
- Tools: Docker, Jest, Terraform, Datadog, Git
- AWS Services: RDS, S3, IAM, ECS, Lambda, Kinesis, CloudFront, SNS, SQS, API Gateway

EDUCATION

• University of California, Santa Cruz Bachelors of Science in Computer Science Santa Cruz, CA

Sept. 2015 - Jun. 2019