Eric Ventor

Los Angeles, California

(818) 398-4136 ericventor97@gmail.com GitHub.com/ericvtheg LinkedIn.com/in/ericventor

Professional Summary

A results-driven **Fullstack Software Engineer** with 6 years of proven excellence in delivering high-impact solutions. Recognized as a top performer who consistently translates complex technical challenges into measurable business outcomes. Known for fostering collaborative environments and committed to pushing boundaries.

EXPERIENCE

• Software Engineer IV

Apr. 2021 - Present

iFIT - Interactive at Home Fitness

Remote

- **Project Leadership**: Led goals service supporting 100k+ users, reducing churn by 25%. Youngest employee to lead a major project from start to finish.
- **Distributed Systems**: Architected event-driven microservices using NestJS, AWS Kinesis, and MongoDB, supporting 1M+ monthly users.
- Business Impact: Championed shift to measurable user impact, leveraging analytics to drive product decisions across the organization.
- **Mentorship**: Guided junior employees on architectural decisions, balancing pragmatism with scalability.
- **Incident Management**: Led outage responses, minimizing user impact. Improved observability and presented blameless postmortems.

• Media Software Engineer

Jul. 2020 - Apr. 2021

Disney - Media & Entertainment Distribution

Remote

- Media Hub: Contributed to Emmy-winning web app used daily by 1,000+ Disney employees for e2e media asset management.
- Service Optimization: Led migration to serverless architecture, saving \$120k+ annually.

• Co-founder & CTO

Feb. 2019 - Jul. 2020

Sphere Influencer - Social Media Marketing

Los Angeles, CA

• Mona SaaS: Developed full-stack influencer marketing app using React and AWS, generating \$1,500+ MRR.

PERSONAL PROJECTS

- MAKID: Desktop music app (Electron.js) with 1,000+ MAU. Use Mixpanel for data-driven feature development.
- Technical Blog: Write about projects and tech insights at EricVentor.com.

TECHNICAL EXPERTISE

- Languages: Typescript, Python, SQL
- Databases: PostgreSQL, MongoDB, DynamoDB
- Backend: Node.js, NestJS, REST, GraphQL
- Cloud & Tools: AWS, Docker, Git, Terraform
- Frontend: React, Next.js, Electron, Tailwind
- AI & Analytics: LLMs, LangChain, Mixpanel

EDUCATION

• University of California, Santa Cruz Bachelors of Science in Computer Science Santa Cruz, CA Sept. 2015 - Jun. 2019