

Anthony Narine

Full-Stack Software Engineer | Brooklyn, NY | fanarine@pm.me | github.com/anthonymarine | linkedin.com/in/anthony-narine-9ab567245 | anthonymarine.com

Full-stack software engineer designing and building production-oriented SaaS, real-time, security, healthcare, and AI-assisted systems with React, TypeScript, Python, Django, FastAPI, PostgreSQL, and Redis. Experienced in application architecture, multi-tenant authorization, REST APIs, authentication systems, transaction-safe financial workflows, WebSockets, and AI features grounded in verified application data. Brings 17 years of vascular ultrasound experience to healthcare software and clinical workflow design.

TECHNICAL SKILLS

Languages: Python, TypeScript, JavaScript, SQL, HTML, CSS

Frontend: React, Next.js, Vite, TanStack Query, Axios, Tailwind CSS

Backend: Django, Django REST Framework, FastAPI, REST APIs, Django Channels, WebSockets, Celery

Data / Infrastructure: PostgreSQL, Redis, AWS S3, AWS SES, Docker, Heroku, Netlify, Stripe

Security: JWT, access/refresh token flows, RBAC, 2FA, multi-tenant authorization

AI: OpenAI APIs, RAG, LangChain, LangGraph, deterministic / grounded assistant workflows

SELECTED SYSTEMS

EstateIQ — AI-Native Financial Operating System (Production)

React, TypeScript, Django, DRF, PostgreSQL, TanStack Query, Stripe, AWS S3/SES, OpenAI | estateiq.me

- Designed and built a multi-tenant SaaS platform for small real estate portfolio owners, combining property, lease, tenant, expense, document, revenue, tax-readiness, and subscription workflows.
- Architected ledger-first financial workflows where charges, payments, and allocations remain source records and balances are derived rather than stored as mutable truth.
- Implemented organization-scoped authorization, Stripe subscription billing, plan enforcement, private document storage, and webhook-driven subscription state.
- Built an AI Copilot layer that analyzes deterministic portfolio and financial data so LLM output explains verified system records rather than inventing financial answers.

OneVOne — Real-Time Social Gaming & Poker Platform (Live)

React, Django, DRF, Django Channels, Redis, WebSockets, JWT | onevone.net | github.com/anthonymarine/tic_tac_toe

- Built a server-driven real-time platform supporting multiplayer games, poker tables and tournaments, chat, friends, presence, invitations, direct messaging, and notifications.
- Implemented tournament registration, scheduled starts, roster management, automatic table creation, and tournament-to-game handoff workflows.
- Built multiplayer Texas Hold'em with configurable blinds, starting chip stacks, turn timers, and tables supporting up to nine players.
- Coordinated REST and WebSocket state so clients remain synchronized across gameplay, presence, social interactions, and reconnects.

Gait — Authentication & Identity Platform (Live)

Django, DRF, JWT, 2FA, RBAC | gait.netlify.app | github.com/anthonymarine/django_auth

- Designed and built a reusable authentication service supporting JWT access/refresh lifecycles, protected APIs, logout, password recovery, optional two-factor authentication, and role-based authorization.
- Created reusable integration patterns so downstream applications can consume centralized identity without duplicating authentication logic.

Lumen — Vascular Ultrasound Reporting Platform (In Development)

React, TypeScript, Django, DRF, FastAPI, PostgreSQL, Redis, RAG

- Designing and building a modular vascular ultrasound reporting platform based on real clinical workflows and structured examination protocols.
- Building template-driven exam workflows, structured measurements, clinical calculations, and report-generation infrastructure.
- Architecting centralized authentication, shared observability, media storage, AI-assisted reference workflows, and HL7-oriented integration across services.
- Applying 17 years of vascular ultrasound experience to model clinical workflows, terminology, reporting requirements, and user needs.

PROFESSIONAL EXPERIENCE

Mount Sinai Hospital — Vascular Technologist

September 2013 – Present

- Perform advanced noninvasive vascular ultrasound examinations in complex clinical environments, including evaluation of conditions such as fibromuscular dysplasia and thoracic outlet syndrome.
- Train junior vascular technologists and support consistent examination technique, documentation, and protocol standardization.
- Work within accuracy-sensitive clinical workflows where reliable data collection, communication, and standardized reporting directly affect patient care.

Navix Diagnostix — Vascular Technologist

January 2008 – August 2013

EDUCATION

devCodeCamp

Full Stack Web Development Certificate | March 2023

Long Island University

Sonography in Vascular Technology | September 2007