

Philip Adotey Allotey

Accra, Ghana | alloteyphilip@gmail.com | +233 551 560 589 | [Portfolio](#) | linkedin.com/in/alloteyphilip
github.com/alloteyphilip

Summary

Full-Stack Developer with a focus on TypeScript across web and mobile. Built and maintained production applications with Next.js and React Native (Expo), including a client platform that grew from 1,200 to 62,700+ cumulative unique users in 12 months (PostHog).

Experience

Founding Engineer, Clubz

Feb 2026 – Present

- Building a social mobile app using React Native (Expo), TypeScript, Convex, and LiveKit for real-time chat, voice lounges, and event experiences.
- Delivered features in the Clubs module, including map-based location previews, media tab filtering, Echo cross-community sharing, invite flow improvements, and ownership transfer.
- Built animations and gesture-driven interactions with Reanimated, Gesture Handler, and Expo Router; real-time state managed via Convex subscriptions.

Fullstack Developer (Contract), Dilli Dilli

Feb 2025 – Present

- Built and launched dilli-dilli.com using Next.js, TypeScript, and Tailwind CSS; featured by the New York Times and Forbes.
- Maintain an ongoing client partnership, shipping production UI updates and homepage refreshes tied to marketing campaigns.
- Grew cumulative unique users from 1,200 (Apr 2025) to 62,700+ (Apr 2026), a 52x increase tracked via PostHog.

Website Developer (Client Project), The Light Veil

Oct 2024 – Jan 2025

- Designed and launched thelightveil.info for a concert lighting and video professional.
- Delivered a no-code marketing site covering services, portfolio, and contact.

Selected Projects

PulseNotes — *Next.js (App Router), TypeScript, Convex, Clerk, Tailwind CSS*

- Real-time collaborative notes platform with workspace roles, autosave editing, live presence, revision history with restore, and archive/unarchive workflows.
- Comment threads with resolve/reopen states, @email mention notifications, shared whiteboard, notifications inbox, invite-link onboarding, and paginated role-based data flows.

Trackr — *Next.js (App Router), TypeScript, Convex, Clerk, Tailwind CSS*

- Personal finance tracker for logging transactions, categorizing spending, and monitoring monthly budgets with secure authentication.
- Real-time dashboard updates, filterable transaction history, and analytics views with optimized paginated Convex queries.

Technologies

Languages: TypeScript, JavaScript

Frontend & Mobile: React, Next.js, React Native (Expo), Expo Router, Tailwind CSS, React Query, Zustand, Zod

Backend & Real-Time: Node.js, Convex, REST APIs, LiveKit, Better Auth

Data & Integrations: PostgreSQL, MongoDB, AWS S3, Cloudflare R2, Stripe, Paystack, PostHog

Tools: Git, Docker, CI/CD, ESLint, Prettier, Vitest, Jest, Linear

Education

De Montfort University, Leicester — BSc (Hons) Computing

Achimota Senior High