

Gift Opia

gkenny896@gmail.com · in/gift-opia-08739b194 · <https://iamgifted.dev>

EXPERIENCE

Staff Frontend Engineer

Composable Finance | December 2023 - Present

Remote

- Owned the development of Mantis - a platform for intent-based DeFi executions across Solana & Ethereum supporting over 3
- Led the integration of the frontend with the IBC-enabled SVM Rollup using Anchor, Solana SDK, & Mantis SDK.
- Directed the development of the Mantis Typescript SDK, enabling integration for AI agents, DEXs, wallets, and trading bots.
- Oversaw the seamless deposit of over \$8M into the Mantis rollup within a month and supported a monthly trading volume of \$21M.
- Led the complete redesign of Picasso's codebase, resolving inefficiencies caused by an overly cyclic structure. Improved maintainability, reduced technical debt, and boosted application performance by 70%

Senior Frontend Consultant

XBorg | July 2024 - December 2024

Remote

- Designed and developed a greylabel system for XBorg's community app, incorporating all features of whitelabel apps (Team Liquid, Ninjas in Pyjamas, BDS), while delivering a faster, sleeker, and more intuitive UI.
- Implemented a monorepo architecture for shared libraries and features, simplifying the process of distributing updates and improvements across whitelabel apps.
- Created an SDK for Team Liquid, integrating core XBorg features for improved community management.

Staff Frontend Engineer

Forj | December 2022 - December 2023

Remote

- Co-own the development of in-house non-custodial multi-chain wallet using SubWallet as template.
- Responsible for the development of frontend using Next.js, React Native, Typescript, Viem, & Wagmi for Forj's in-house SDKs.
- I also automated UI docs using react-doc-gen and Storybook.
- Led the development of a web3 white-label application, facilitating launchpads, campaigns, and swaps with minimal effort.
- Led the development of the Ape Accelerator in collaboration with the BAYC team.
- Set up initial backend infrastructure with AWS ECS, Docker, PostgreSQL, Prisma ORM with Supabase.
- Achieved 92% runtime improvement, reduced load time to 1.5 seconds, and played a key role in technical reviews, and timelines.
- Full stack development of features like file upload to AWS S3 with blurry (64x64 webp) previews.
- B2B SaaS Kit (starter template with Astro, React, Tailwind, auth, MongoDB, Stripe, Fogbender)

Senior Software Engineer - Frontend

Montech INC | December 2021 - November 2022

Remote

- Development of Collabor8 cross-platform mobile and desktop app using React Native, Electron, Electron Forge, and TypeScript.
- Enhanced efficiency by 40% by developing Web3 templates and SDKs, streamlining smart contract interactions and cryptography.
- Created documentation system for SDK on several blockchains (Polkadot, BSC, ETH), reducing onboarding time for new hires by 50%.
- Owned GameFi app development on Flow Blockchain, using React, React Query, TypeScript, IPFS, Socket.IO (front-end), Python (backend), Web3.py, Apollo server, WebSockets, Kafka, Redis, and Google Cloud Functions for real-time features and scalability.
- Elevated transaction success rates by 30% via integrated payment methods, wallets with in-house SDK, and email login with Magic.
- Pioneered cross-chain bridging, boosting interoperability across Ethereum, BSC, Avalanche, Polygon, Polkadot, and Flow by 25%.

Software Developer

Zsolutions | January 2019 - December 2021

Remote, NG

- Enabled Gasless transactions using EIP-2771 by having a battle-tested, multi-chain Relay Infra.
- Integrated this infra in 300+ dApps to sponsor 41 million gasless transactions of thousands of users.
- Led an e-learning dashboard using React, React Query, Cypress, Jest, & AWS S3 to improve performance and engagement.
- Developed React Native mobile app for parent-teacher portal, achieving 98% adoption and 80ms response time.

Senior Software Engineer - Frontend

LD Talent | July 2018 - December 2018

Remote, USA

- Implemented USDC wallet systems using Circle API for a banking app as part of the Lotus project after the initial release of USDC.
- Built job search platform with Python + React TS stack, RabbitMQ, Firebase, and automated profile/skill analysis using DSA.
- Migrated codebase from Svelte, and React to Next.js with server-side rendering. resulting in a 30% reduction in initial load time.
- Introduced design frameworks to boost user response rates to ad placements by a remarkable 100%. And Mailgun for handling emails.

Frontend Engineer

Purplegate Technologies | November 2016 - July 2018

Lagos, NG

- Created a versatile white-label template on React + Python stack, reducing project timelines by 25%, ensuring UI consistency, and setting industry standards with TypeScript, React, Redux, React-table, and responsive UIs.
- owned Vevo's restaurant platform code, boosting user acquisition by 40% through debugging and configuration improvements.
- Optimized code for speed, scalability, and a better UX, resulting in a larger user base. Migrated code from ES6 JS to TypeScript.
- Enforced rigorous quality control with automated Jest and Cypress testing for superior code quality and seamless functionality.

SKILLS

Languages: Javascript, Typescript, Solidity, Python

Frameworks: React, React Native, Next.js, Anchor, SubGraph, Substrate, Polkadot.js, Web3.js, Wagmi, Viem, Typechain, Node.js

Platforms: SubWallet, MetaMask, Waku, Web3Auth, Foundry

Blockchains: Ethereum, Solana, BSC, Polkadot, Flow, Avalanche

Other Skills: Agile workflow(Jira, ClickUp, Notion), Software Testing(TDD), SDK Development, CI/CD

PROJECTS

PRISMIC'S SLICE MACHINE

<https://prismic.io/slice-machine>

- Technologies used: HTML, CSS, Next.js, SvelteKit, Typescript, Prismic CMS, MongoDB, AWS, Lucene, Ruby, Scala, Play2.
- Project Summary: A content modeling tool for web development that simplifies creating dynamic and reusable content components, known as "slices." It works seamlessly with Prismic's CMS to streamline content presentation.

OTHERSIDE

<https://otherside.xyz>

- Technologies used: Next.js, Typescript, Tailwind, Lostpixel, Prisma ORM, PostgreSQL, Supabase.
- Project Summary: A Revolutionary Gamified Metaverse with Playable NFTs and Real-Time Multiplayer Interaction.

VOOI

<https://vooi.io>

- Technologies used: React, Tailwind, Node.js, Express.js, Prisma ORM, Anchor, Viem, RainbowKit.
- Project Summary: A CEX-like trading experience across multiple chains on various Perp DEXs powered by chain abstraction.

MANTIS

<https://mantis.app>

- Technologies used: Next.js, Typescript, Prisma ORM, Viem, Dynamic, Anchor, Rust.
- Project Summary: Intent-based trading platform facilitating cross-domain intents across ethereum, solana & Mantis – first SVM rollout

EDUCATION

Associate of Engineering in Software Engineering

Lagos city computer college · Lagos, NG · 2018