

CHRISTIAN KOBE SERGIO

Laguna, Philippines • ckasergio@gmail.com • +63 928 901 5988
github.com/KobeSergio • linkedin.com/in/KobeSergio

SUMMARY

Fullstack Web3 Developer with a builder's mindset and a track record of leading teams to ship ambitious NFT products. As the **chief technical architect** of a no-code NFT launchpad, I began as the sole developer and later moved into a broader leadership role supporting both our engineering team and the creators building on our platform. I built an ecosystem for NFTs that covers minting, marketplaces, bridging, and staking. I'm now looking to get back to coding hands-on and deepen my understanding of systems and architecture, while continuing to create intuitive, high-impact Web3 products.

WORK EXPERIENCE

Kingdomly (<https://info.kingdomly.app>)

Remote (Austin TX)

Chief Technical Architect

Mar 2022 - Present

- Developed a **no-code NFT launchpad** enabling non-technical founders to go from concept to live mint pages autonomously and driving **\$8M+ in total mint and trade volume, \$900K revenue, 144K+ contract transactions** in under 10 months.
 - Built and scaled the **Kingdomly V2 ecosystem** that let the product easily foster great usability, resulting in **7K+ NFT projects** and **3K+ smart contracts** deployed under our platform.
 - Handled **scaling and performance improvements** based on real-world usage by reiterating architectural improvements across frontend, backend, and Web3 layers, supporting **50K+ unique wallets, 1.5M+ visitors, 4.6M+ views**, with a **51% bounce rate** across the platform.
 - Acted as the **primary technical support for partners and creators**, debugging smart contracts, troubleshooting blockchain / web3 issues, and unblocking integrations, which led to consistently smooth launches and repeat usage from our partners.
 - Led a team of **13 engineers**, QA, and Designers, all while setting best product development processes with sprints, agile methodology, and UATs which improved delivery speed and reduced regressions through better engineering standards.
 - Deployed and maintained **Kingdomly core smart contracts** across multiple EVM chains and optimized contract interactions, while exposing clean, reliable, **developer-friendly APIs** that enabled partners to integrate real-time mint data resulting in **10+ partner integrations**.
 - Maintained a **hands-on core developer role** across the stack (from Next.js frontend to Solidity contracts), allowing me to both ship features and support developers directly when critical issues surfaced anytime.
-

TECHNICAL PROFICIENCIES

- **Web3 & Blockchain:** Solidity (Foundry), Ethers.js/Viem.js/Web3.js, ERC721, ERC721AC (LimitBreak Enforced Royalties), ONFT (LayerZero), Seaport Protocol, On-Chain Event Handling (Alchemy) + Indexing (Envio), IPFS (Pinata), On-chain debugging (Tenderly)
 - **Frontend Development:** Next.js, React, TypeScript, Tailwind, Responsive UI/UX Design via Figma
 - **Backend & Infrastructure:** Node.js, PostgreSQL (Supabase), NoSQL (Firebase), REST APIs, AWS (EC2, ELB + ASG, Lambda, S3, etc), Docker, Vercel, serverless architectures, & system scaling
 - **AI & Automation:** OpenAI GPT Models + SDK (Prompt Engineering)
 - **Tools & Workflow:** Git + Github, Linear, Notion, Postman, Agile Development, Dev support, partner integrations, troubleshooting, onboarding, documentation, and community engagement.
-

EDUCATION

Mapua University - Makati, Philippines

Jan 2019 - 2023

- Graduated **Bachelor of Science in Computer Science** - Specializing in Application Development
- **GWA** - 1.6
- Academic scholar - S.Y. 2019 - 2021
- Dean's awardee - S.Y. 2019 - 2021