Logan Bek

EXPERIENCE

Independent Software Architect, Various Locations | Technical Consultant, Founding Developer, Software Engineer. Resurrection Greek Orthodox Church | Webflow CMS, JavaScript, HTML, CSS, XML, JSON, CSV, Google Workspaces | MARCH 2022 - PRESENT

- Consolidate scattered and dating sites, including cvresurrectiongoc.org, cvgreekfestivalordering.com, and greekfestival.me, into resurrectiongoc.com using Webflow CMS, mobile-first responsive design, integrate with services including Google Calendar & Workspaces, FlipHTML5, Survey Monkey, Stock Donator, Survey Genius, and Google Analytics.
- Unify Church + Greek Festival branding, marketing, newsletter, and info into one cohesive message and brand identities accessible at resurrectiongoc.com/(greekfestival).
- Automate repetitive tasks and improve productivity workflows for staff, create a comprehensive data stream/flow strategy to avoid re-entry of information across multiple systems using Google Workspaces (Forms, Calendar, Email, Sheets, Docs).

KogeCoin/KogeFarm/KogeDAO (https://github.com/kogecoin/) & other Web3 projects (Ethereum Ecosystem, Gitcoin Bounties/Quests, + Public Goods Funding) | TypeScript, React, nvm, npm, git, solidity, Hugo, HTML, CSS | MAY 2021 - FEBRUARY 2022

- Founding Developer of fair launch deflationary cryptocurrency project airdropped to QuickSwap Exchange + Polygon (Ethereum Layer 2) community.
- Guide, develop, and oversee all ecosystem FE including KogeCoin, KogeFarm, and KogeDAO web entities found at kogecoin.io, kogefarm.io, vote.kogecoin.io, koge.gitbook.io.
- Create KogeFarm (Node, TypeScript, React) front-end auto-compounding yield farm, which accrued over 27M+ in liquidity at peak by optimizing.
- Analyze Solidity smart contract code for security vulnerabilities and utilization of best practices by facilitating and interfacing with external validators via two security
 audits, including Paladin (https://paladinsec.co/projects/kogefarm/), a leading smart contract auditing company + the creation of industry-standard ImmuneFi
 (https://immunefi.com/bounty/kogefarm/) security bug bounty program to ensure unexploited vault contracts with 0 loss of user funds staked (principal) by freezing or
 theft.
- Implement vote.kogecoin.io snapshot governance site (DAO) w/ dynamic voting power strategy for staked + unstaked Kogecoin and Kogecoin-Matic LP tokens for ecosystem governance w/ proposals, voting, and consensus on the focus of Koge Ecosystem development tasks + resource utilization in a decentralized way.
- Oversee successful expansion to 5 different blockchains, including Polygon, Binance Smart Chain, Moonriver, Fantom, and Harmony One.

CPQ Cloud Browser Extension | HTML, CSS, JS | AUGUST 2020 - NOVEMBER 2020

- Create a Chrome Browser Extension that helps Cloud CPQ implementers develop, support, administer, and maintain their Oracle CPQ development, testing, production configuration, and commerce BML scripts.

Pierce Washington, San Francisco, Bay Area, CA | Implementation Engineer | JavaScript, jQuery, HTML, XHTML, BML, BMQL, CSS, XSLT, Git, SOAP, REST, JSON | OCTOBER 2014 - DECEMBER 2017

- Implement, support, and maintain Oracle CPQ Cloud application instances.
- Design and deliver software functionality from requirements gathering through UAT.
- Advise large enterprise clients, including IDEXX Laboratories, CDK Global, Schneider Electric, Vanguard, and Hyster-Yale .
- Document software functionality in admin guides for performing everyday maintenance items, maintaining implementation-specific customizations, and troubleshooting tips for frequently encountered issues.
- Program a custom eSignature integration using DocuSign API to support a more robust and complex use case than the third-party DocuSign plugin supports natively.
- Customize complex configurator and commerce functionality using BML, JavaScript, and JQuery.

Meta (Facebook), Menlo Park, CA | Developer Operations Consultant | HTML, CSS, JS, BASH, Android, iOS | APRIL 2014 - AUGUST 2014

- Review Facebook Login integrated applications on (mobile) web, FB Canvas/Page Tab, iOS, and Android for permissions utility, functionality, and compliance.
- Utilize Android Debug Bridge and bash scripting to automate the transfer of APK files to Android test devices.
- Use AppleScript and the iOS simulator to automate the launching of iOS applications on iPhone and iPad simulators.

Net-K Consulting, Berkeley, CA | IT Consultant's Intern | JavaScript, HTML, CSS, ASP.net MasterPages | SUMMER 2007 & SUMMER 2009

 Revamp an outdated Parents Television Council website using newer web technologies and methodologies (https://web.archive.org/web/20071002202611/http://www.parentstv.org/store/default.asp).

EDUCATION

University of Oregon, Eugene, OR | B.S. in Computer Information Science | Business & Information Systems Concentration | 2014