

ds(510) 367-7159  
loganbek@gmail.com  
linkedin.com/in/loganbek

<https://linktr.ee/loganbek>  
<https://triplebyte.com/tb/logan-bek-cfncvpm/certificate>

[github.com/loganbek](https://github.com/loganbek)  
[gitcoin.co/loganbek](https://gitcoin.co/loganbek)

## 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](https://cvresurrectiongoc.org), [cvgreekfestivalordering.com](https://cvgreekfestivalordering.com), and [greekfestival.me](https://greekfestival.me), into [resurrectiongoc.com](https://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](https://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, 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](https://kogecoin.io), [kogefarm.io](https://kogefarm.io), [vote.kogecoin.io](https://vote.kogecoin.io), [koge.gitbook.io](https://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](https://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