Koop Kupras

Full Stack Web Developer

Personal Info

Location

Silicon Valley

Phone

(408) 466-4920

E-mail

koop@koop.codes

www

https://koop.codes/

GitHub

https://github.com/koopdev/

LinkedIn

https://www.linkedin.com/in/koopcodes

Skills

JavaScript

HTML5/CSS3

SQL

React

Node

Express

Firebase

UNIX/Linux CLI

Relational Databases

Predictive Modeling

Regression Analysis

Former DBA and Senior Data Analyst for Hewlett-Packard renewing my IT career

Projects

Koop Jams

Music to Code By!

Created a music player using React and JSON

Source Code: https://github.com/koopdev/bloc-jams-react

Deployed App: https://koop-jams.firebaseapp.com/

Koop Chat

A Persistent Communication Channel

 $\label{eq:made_alightweight} \mbox{Made a lightweight, basic chat app. Used React and Firebase to handle OAuth}$

and hold users, rooms, and messages.

Source Code: https://github.com/koopdev/bloc-chat Deployed App: https://koop-chat.firebaseapp.com/

Education

Mar 2018 present

Bloc Coding Boot Camp

Under the guidance of a personal mentor and the technical staff learned professional JavaScript development. Project experience with HTML 5, CSS 3, javaScript/ES6, JSX, JSON, Bootstrap, React, Express, node, NoSQL, SQL, Firebase,. Implemented data structures, search and sort algorithms as ES6 classes and functions. Worked with individual developers and groups using Agile, scrums,

kanban boards

Sep 1999 - University of California, Berkeley

Jan 2000 Certificate in Computer Information Systems Analysis and Design from the

School of Information. UNIX CLI, networking protocols, C programming, SQL, and

Systems Analysis

Sep 1985 - University of California, Davis

Jun 1990 Bachelor of Arts in Political Economy. Minor in Physics. Sergeant-at-Arms,

Secretary, and President of Sigma Chi Social Fraternity

Experience

Jun 2015 - **Director of Analytics**

Feb 2018 Reliable Machinery Transport

• Ensured standard data handling and privacy practices are observed

- · Defined KPIs, maintain regular reporting schedule and staff reviews
- Enabled data-driven decision-making and continuous process improvement

Feb 2000 - Senior Data Analyst

May 2015

Hewlett-Packard Company

- Developed solution strategies and implement processes to drive improvements
- Used predictive analytics to evaluate proposed RFQ scenarios and make datadriven decisions
- Quantified global manufacturing and supply chain CO2, NOx, and particulate emissions reductions and footprints annually