## **TIM KRAUSE**

# FRONT END DEVELOPER

Full Stack Developer with a passion for creating purposeful designs. Loves solving problems and turning ideas into reality. Well-organized, resourceful, and independent employee with a high attention to detail and dedication to drive innovation.

**Phone:** 562.980.6808 **Email:** TimKrauseDev@gmail.com

Portfolio: <u>TimKrause.dev</u> LinkedIn: <u>timothyckrause</u>

**GitHub**: <u>TimKrauseDev</u>

#### **KEY SKILLS**

Front End: React | Redux | JavaScript | ES6 | ES2015 | jQuery | CSS3 | SASS | Bootstrap | HTML5

Back End: Node.js | Express | Mongoose | RESTful API | JSON

Databases: MongoDB | PostgreSQL

**CMS:** Squarespace

## **WORK EXPERIENCE**

Developer 04/2021 – Present JPW Design Studio Remote

- Design custom components and website features to fulfill client requests outside the scope of Squarespace's CMS features using HTML, CSS, JavaScript, and jQuery.
- Provide email, web, and domain hosting support to clients including connecting and/or transferring custom domains during the launch process, creating custom business emails, and troubleshooting connection issues.
- Perform search engine optimization using best practices and provide clients with SEO recommendations resulting in multiple clients with increased rankings on Google.

### Work Center Supervisor | Electronics Technician

2015 – 2018

**United States Navy** 

NAS Point Mugu, CA

- Ran production efforts of 12 employees over 9,628 hours in the expeditious completion of 183 maintenance actions directly contributing to the flight support of six military and civilian air-support teams.
- Revamped department's Hazardous Material Program to bring program back on track with zero discrepancies during the annual audit including the training of 120 personnel in proper safety, usage, and disposal procedures of all hazardous materials.

#### **Senior Electronics Technician**

2012 - 2015

**United States Navy** 

USS George Washington, Japan

- Trained four technicians during the completion of 1,045 maintenance actions, increasing work center production capability by 40 percent in direct support of 71 aircraft during three sixmonth deployments.
- Responsible for the uninterrupted material support to 12 aviation work centers over the course of 489 requisitions totalling 1,892-line items valued at \$20,400 in support of shipboard operations and maintenance requirements.

## **EDUCATION**

Bachelor of Arts, Ecology and Evolutionary Biology University of Colorado Boulder	08/2018 – 12/2020
Undergraduate Certificate in GIS and Computational Science University of Colorado Boulder	12/2020
Certified Lean Six Sigma – Green Belt	06/2017