# KYLE CAPRIO

Tempe, AZ · (714) 788-0957

capriodev@gmail.com kylecaprio.dev LinkedIn GitHub

#### **SKILLS**

- Programming Languages: JavaScript, TypeScript, SQL, HTML5 and SASS.
- Front-End Technologies: React(with Hooks), Redux, Gatsby, Next.is and Material-UI.
- Databases: PostgreSQL, NoSQL and MongoDB.
- Back-end Frameworks: Express, Koa.js and Socket.io
- Cloud Platforms: AWS, Netlify, Gatsby Cloud and Heroku.
- **Tools:** Git, NPM, Webpack, Babel, Axios, Lodash, Formik, JWT, CORS, Serverless-Http and Postman.

#### **EXPERIENCE**

### **SPRING 2019 - PRESENT**

## WEB DESIGN AND DEVELOPMENT, FREELANCE

Design and build websites for small business clients, including continued customer alterations and email server maintenance.

#### **JANUARY 2017 - PRESENT**

#### **DELIVERY PERSONNEL, MAINTENANCE MART**

Job duties include order and product preparation, delivering products to corporate and residential businesses. Maintaining customer satisfaction and delivery timeliness is the main priority.

## **EDUCATION**

**JUNE 2007 – SEPTEMBER 2011** 

HIGH SCHOOL DIPLOMA, COSTA MESA HIGH SCHOOL

## **PROJECTS** - https://kylecaprio.dev/projects

## Godspeed React UI Component Library: https://www.kylecaprio.dev/godspeed

React User Interface Component Library built on top of Styled-Components. Focused on offering lightweight and fully customizable, out of the box components for any level web developer to use.

## Keith Phillingane Construction: <a href="https://www.kylecaprio.dev/kpconstruction">https://www.kylecaprio.dev/kpconstruction</a>

Small business client's business portfolio showcasing services offered, area of expertise and highlighting past endeavors.

#### Arte Bella Engraving: https://www.kylecaprio.dev/arte-bella-engraving

Small business client's single page website to showcase the company mission statement, services offered and previous work.

## **SQLifting:** <a href="https://www.kylecaprio.dev/sqlifting">https://www.kylecaprio.dev/sqlifting</a>

Workout building application aiming to add structure and direction to workouts. Add equipment, exercises, and muscle groups to build exercises and create customized workout plans. Data stored in a PostgreSQL database for use from any platform or device.

# CashFlow (Mobile): https://www.kylecaprio.dev/cashflow

Mobile budgeting application designed to give the user full control over separate accounts, multiple budget sheets, sheet item deletion and graphical customization.

## MyTube Music: https://www.kylecaprio.dev/mytube-music

Youtube Data API consumed to create a client-sided music streaming application wrapped in electron. Featuring Google Login for personalization and manipulation of user scoped data, such as uploaded videos, saved playlists and user account information.