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.js and Material-UI.
- Databases: PostgreSQL, NoSQL and MongoDB.
- Back-end Frameworks: Express, Koa.js and Socket.jo
- 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 was 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: https://www.kylecaprio.dev/kpconstruction

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: https://www.kylecaprio.dev/sqlifting

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.