

Kevin Tolentino

Cell: (562) 303-7446 | Email: kevin.tolentino95@gmail.com | Orange County, CA

Portfolio: kevin.tolentino.com | LinkedIn: [linkedin.com/in/kevinstolentino](https://www.linkedin.com/in/kevinstolentino) | GitHub: github.com/kevin-tolentino

TECHNICAL SKILLS

STRONG: JavaScript (ES5/ES6), React.js, OOP, RESTful APIs (AJAX/Fetch), HTML5, CSS3, Flexbox, Bootstrap

EXPERIENCED: Node.js, Angular, Ionic, Express, PostgreSQL, React Router, jQuery, UX/UI, Mobile First Design, WordPress

TOOLS: Git/GitHub, Visual Studio Code, npm, Webpack, Babel, JSON, Protractor, Chrome Dev Tools, Amazon Web Services, Slack, MS Office Suite, Photoshop, Figma, MeisterTask, DB Designer, Agile Methodology, Growth Mindset

WORK EXPERIENCE

Software Engineer Intern

2020 – Present

Restvo

Oakland, CA

- Enhance App Product through various **UX/UI implementations** according to **Figma mockups** using **Ionic Framework**
- Incorporate **data visualization** features for admin-level app users to evaluate health of group based on **metric data**
- Work closely with CTO to implement **Angular Protractor E2E testing** across app and to meet 75% app coverage
- Participate in weekly **agile meetings** with company staff to exchange updates in development and design

Data Entry Clerk

2019 – 2020

Robert Half Staffing

Commerce, CA

- Assisted in company success by creating and closing 2000+ Production Department operation orders through manual data input into Sage X3 ERP **cloud database**
- Increased production efficiency by developing **Visual Basic Excel macro functions** for everyday stock check
- Resolved inter-department **software user interface issues**, and organized over 3000+ production records

Youth Group Director Intern

2018 – 2019

First Evangelical Community Church

Fullerton, California

- Created, developed, and scheduled weekly fellowship hangouts and special events such as charity drives, game nights, and a winter retreat for 15+ middle and high school students
- Provided consistent advising for 10+ youth students through biblical counseling and food meetups
- Sustained 30+ student, parent, and organizational relationships through weekly face-to-face interactions and attendance to 5+ special events such as student graduations and church picnics

APPLICATIONS DEVELOPED

Itinize – [GitHub](#) | [Live](#)

- A **full stack mobile-responsive CRUD** travel application built with **React.js** and **React Router** that enables users to create travel destinations, update itinerary information, and delete any content related to a trip
- Developed **front-end** of “**select destination image**” feature to render multiple images on the **DOM** simultaneously from the Pexels image **API** via **fetch method** and **onload event handlers**
- Utilized **Node.js**, **Express**, and **PostgreSQL** to create a relational database that stores created destination content
- Developed with **Agile Methodology**, **Figma**, **DB Designer**, and **MeisterTask** for efficient group workflow

Succulent Sales JS – [GitHub](#) | [Live](#)

- A **full stack, eCommerce** shopping cart application to view, add, and checkout succulent-themed products
- Designed with **React.js** and **Bootstrap 4** attributes to create a **mobile-responsive UX & UI Design**
- Created custom **Express** endpoints to obtain product related **JSON** data from **PostgreSQL** database

Peace COVID-19 Statistics Tracker – Hackathon - [GitHub](#) | [Live](#)

- An interactive **JavaScript** application that displays recent COVID-19 data and peace related Bible passages
- Utilized **Object Oriented Programming** and **JavaScript ES6 classes** to hand off data between instantiated objects
- Integrated **API jQuery AJAX** method calls to retrieve and update data from **ESV** and **API-SPORTS** to the browser

EDUCATION

CALIFORNIA STATE UNIVERSITY, LONG BEACH | Bachelor of Arts, Communication Studies

Long Beach, CA

BIOLA UNIVERSITY | Certificate in Biblical and Theological Studies (Expected December 2020)

La Mirada, CA

LEARNINGFUZE | Accelerated Web Development Program

Irvine, CA

- 800+ total (65/week) hours of programming under the guidance of experienced senior developers