# **Jaden Bertino**

## **Web Developer**

**■** jaden.bertino@outlook.com

**1** 714.925.0548

**♀** Irvine, CA **♀** GitHub

in LinkedIn

### **Technical Skills**

**Strong** — React, JavaScript, HTML, CSS, Google Firebase

**Experienced** — Google Cloud Platform, APIs, PostgreSQL, Express, Bootstrap, AJAX, Node.js, JSON

**Tools** — Git, GitHub, Linux, Postman, Figma, Chrome Dev Tools, Slack, Agile Development, OOP

# **Applications Developed**

#### Hourglass Calendar — GitHub | Live

Calendar application that enables users to create, view, and manage upcoming events.

- Built responsive user interface with <u>React</u> to display events in daily, weekly, and monthly views.
- Integrated with Google Firestore to ensure events are always up to date and sync across all devices.
- Setup <u>Custom React Hooks</u> to handle User Authentication, React Context, and <u>AJAX Requests.</u>
- Enhanced code readability with <u>JSDoc Comments</u>, React Components, and Utility Files.
- Configured Firebase Security Rules to guarantee data privacy for all users.

### **Level Up Library** — <u>GitHub</u> | <u>Live</u>

Online bookstore that helps customers discover new "self-help" books to read.

- Initiated Google Cloud Platform Buckets and Google Firestore to store book data.
- Built payment processor with <u>Stripe API</u> to ensure fast and secure transactions for customers.
- Implemented React Component Library and Skeleton Loading State to improve user experience.
- Configured GitHub Actions and Firebase Hosting to auto-deploy new commits to live website.

# **Professional Experience**

**Soccer Coach** — Irvine Soccer Academy

04/2021 — Current

- Conduct 180-minute trainings 3 times per week to enhance players' technical and teamwork abilities.
- Direct teams of 18 players to maintain focused and productive training sessions.
- Mentor new staff to ensure they have the necessary skills to deliver high-quality coaching.

### Math Tutor — Self-Employed

06/2021 - 12/2021

- Tutored 3 students over the course of 6 months, boosting the average student grade by 22%.
- Implemented study techniques like Active Recall and Spaced Repetition to improve student memory.
- Assisted students in learning difficult math concepts like Trigonemtry, Pre-Calculus, and Statistics.

#### **Education**

# **CS50 Introduction To Computer Science** — Harvard

## **Web Development Bootcamp** — Learning Fuze

- Gained extensive experience in full-stack development through immersive, project-based learning.
- Invested 36-weeks and 800+ hours into developing applications in an agile work environment.