# Jared Molina

Chino Hills, CA | 909-680-0782 | jared@jaredmolina.com | jaredmolina.com | linkedin.com/in/jaredmolina/

## **EDUCATION**

# California Polytechnic University, Pomona

Pomona, CA

Bachelor of Science in Computer Science

August 2019 -May 2023

Honors and Awards: Summa Cum Laude (GPA: 3.8/4.0), President's List

# RELEVANT EXPERIENCE

# PolySec Cyber Lab, Cal Poly Pomona

Pomona, CA

Web Developer

November 2022-Present

- Developed, optimized, and expanded 10+ websites and web pages for Cal Poly Pomona's Cybersecurity lab utilizing HTML, CSS, and JavaScript to ensure smooth functionality and user experience.
- Conceptualized, designed, and developed web pages that showcased projects, about pages, faculty and students, and events for the computer science department, resulting in increased user engagement and retention.

Northrop Grumman Pomona, CA

Front-End Developer

October 2022 –May 2023

- Collaborating with a team of three on the Ground Control Station Front-End Development, utilizing Vue.js and HTML/CSS to deliver a high-quality and user-friendly graphical user interface.
- Constructing and enhancing graphical user interfaces that enable transmitting commands, receiving messages, displaying camera feed, and controlling vehicles through HTML, CSS, and Vue.js

#### **PROJECTS**

### **Calendar Sharing Social Media App**

React, Node.js, Amazon Web Services

• Developed a social media app where users were able to have their own personal and shared calendar with other users with features such as: making events on shared calendars, making user groups for shared calendars and chatting with other users.

#### **E-Commerce Store Application**

React, Redux, Strapi, Sass

 Created a full stack online store website that allows users to browse through different categories of items, filter and sort items by different criteria, view individual items, and add items to their cart with the use of a content management system backend

#### **EXTRACURRICULAR ACTIVITIES**

### **NSA GenCyber Summer Camp Assistant**

May 2023 -Present

• Led a group of 12 and aided the camp of over 100 high school and incoming college students in hands on cybersecurity activities and discussions

#### **TECHNICAL SKILLS**

Languages: HTML, CSS, JavaScript, Java, Python, C++, Kotlin, JavaFX

Frameworks & Libraries: React.js, Next.js, React-Native, React Redux, Vue.js, Node.js, MongoDB, MySQL

Tools & Technologies: Git, GitHub, Figma, Amazon Web Services, Microsoft Azure, Visual Studio Code, Android Studio,

PuTTY, Photoshop