## **Phillip Presuel**

(657) 212-1427 | phillippresuel@gmail.com | 1010 W MacArthur Blvd #27, Santa Ana, CA 92707 | https://phillippresuel.github.io/

## **CAREER OBJECTIVE**

Resourceful and responsible recent graduate seeking to offer a fresh perspective to a workplace. Offering creativity, technical aptitude, and a readiness to learn in any environment.

#### **EDUCATION**

# California State University, Fullerton, Fullerton, California

May 2021

Bachelor of Science, Computer Science

Finished over 90 units of Computer Science coursework in under three years.

Relevant Extra Coursework: Computer Ethics, Software Testing, Mobile App Development, Mathematics, English & Communications Completed 146 units before graduation.

#### **TECHNICAL SKILLS**

- Programming Languages: C++ | HTML | CSS | JavaScript | Java | Swift | Python
- Experience In: Bootstrap, WordPress, Adobe Creative Cloud (Premiere, Photoshop, Illustrator), Microsoft Office Suite (Word, PowerPoint, and Excel)

#### **EXPERIENCE**

#### Zero Impact Solutions, Costa Mesa, CA

September 2022 - March 2023

Software Development Project Manager/

- Spearheaded control over three major, ongoing software projects; primarily involving the Zero Impact Solutions website, the ChargeTronix website, and the creation of propietary software in the EV space.
- Managed our development team based in Lebanon tasked with developing an innovative and OCPP compliant EV charger management software.
- Insured adherence to deadlines, project specfications, and the company's requirements while serving as the company's main point of contact for our overseas development team.

## Zero Impact Solutions, Costa Mesa, CA

April 2022 - September 2022

Technical Support/Jr. Software Engineer

- Built a website in one week after an affiliate company went live. Collaborated directly with the CEO and marketing team to implement certain design elements and key functionalities deemed as requirements for a proper launch.
- Embraced sole responsibility for testing, hosting, and cooperating with other stakeholders during development while still being a team member of the Technical Support Team.
- Led drivers remotely in operating EV charging station software as a member of the support team. Diagnosing the issue a station might be facing and sending Open Charge Point Protocol commands via an operating portal application.
- Devised original content for driver demonstrations, marketing material, employee training, and for important client presentations. Contributed professionally edited videos and forms included in the new site owner onboarding process.

## Retail & Customer Service, Orange County, CA

January 2015 - January 2022

Sales Associate

Handled various customer service duties in over 6 years experience in retail settings all throughout earning degree. Front
customer-facing roles to physically intensive stocking positions.

# **PROJECTS**

# ChargeTronix, Costa Mesa, CA

September 2022 - Present

Software Engineer

- Created first website in a professional setting in one week. Developed using HTML, CSS, JS, and the Bootstrap framework. Exercised self-sufficiency and resourcefulness as all was done with no supervision over technical aspects.
- Gained valuable experience in the web development process extending beyond software development. Managed all aspects of what it takes to produce a product, including testing, hosting, maintenance, and stakeholder collaboration.
- Implemented a professional product with little source material in the form of content, media, logos, and necessary material.

  Collaborated with the marketing team to construct accurate and informative copy.
- · Link to project can be found here: https://chargetronix.com/

Personal Website June 2022 - Present

- · Developing and currently focused on expanding personal website here: https://phillippresuel.github.io/
- Exploring HTML, CSS, and JavaScript core concepts through building and adding functionality over time.
- Practicing implementing BootStrap, Mobile-First design, Responsive Design, and other modern front-end principles while delivering a professional portfolio of sorts.

**Apple App** May 2020 - June 2020

• Developed and designed an iOS app in its entirety. The Apple App Store approved it to be published under a self-titled entity and it was made available for download during second year in the Computer Science program at CSUF.

- Created a way for client to showcase available services and provided a creative yet professional introduction to potential customers.
- Designed all original app icons and other artwork with different Adobe software to personalize project for the client.
- Produced a Youtube video to demonstrate app here: https://youtu.be/sJnF5nWcL6Y

# **CERTIFICATIONS**

• University of Michigan's Web Design For Everybody: Basics of Web Development & Coding Specialization

# **ADDITIONAL INFORMATION**

Fluent in Spanish.

Willing and ready to start any relevant certifications

# **ACHIEVEMENTS**

• Dean's List: Fall 2016, Spring 2017, Spring 2018