# Miguel Nunez

# SOFTWARE ENGINEER

## ABOUT ME

I'm a passionate developer with an eye for design and detail. On my free time, I enjoy expanding my programming knowledge, building dynamic web applications, and helping others learn to code.

## ACCOMPLISHMENTS

- Awarded "JavaScript author of the week award" in 2021 by DEV.to
- Over 150,000 total views on my blogs about web development on DEV.to
- Over 1,000 weekly views on my blogs about web development on medium.com
- Over 475,000 total views on my programming tutorial videos on YouTube

## CERTIFICATION

- "Responsive web design certification" representing approximately 300 hours of coursework from freeCodeCamp.org
- Recipient of "Best overall" certificate for having the best overall capstone project at CSUMB class of 2022

# CONTACT

Mobile: (831) 512-0461 Email: mignunez@csumb.edu Website: miguelznunez.com

Address: 123 Mason St, Santa Clara, CA

## REFERENCES

CSUMB - Computer Science Professor Dr. Miguel Lara Email: milara@csumb.edu

## **EXPERIENCE**

#### **WEB DEVELOPER**

Upwork | Jul 2020 - present

- Integrating data from various back-end services and databases
- Creating website layout/user interfaces by using standard HTML/CSS practices
- Writing well designed, testable, efficient code by using best practices

#### **TUTOR**

Hartnell College | Aug 2018 - Dec 2018

- Conducted weekly tutorial sessions for students
- Assisted students with programming homework and other academic tasks
- Worked with students to help them understand key concepts, especially those learned in the classroom

## **EDUCATION**

# CALIFORNIA STATE UNIVERSITY MONTEREY BAY

Bachelor of Science in Computer Science, Aug 2022

- GPA 3.3

# HARTNELL COLLEGE

Associate of Science in Computer Science, May 2020

- GPA 3.5

# VOLUNTEERIING

#### LOAVES FISHES COMPUTERS

Web Developer, Aug 2021 - Oct 2021

- Worked closely with the Project Manager to build a full stack website

# SKILLS & ABILITIES

- Full stack development
- 60 wpm typing speed
- JavaScript, Node.js, MySQL, and React