# Antonio Anaya Tapia

Keyes, California (209) 277-4923

E-Mail: antonio.anayatapia@protonmail.com

GitHub: tonito98

#### TECHNICAL SKILLS

Javascript	CSS	HTML	Digital/Graphic Design
1.5 yrs	1.5 yrs	1.5yrs	4yrs

#### **PROJECTS**

#### Git it Done

Retrieved data from a third-party server (GitHub) by using the Fetch API to make requests to server-side APIs.

#### **Humm Playlist**

Client-side work, storing and generating data entirely within the browser by using local storage.

#### **Password Generator**

Able to create a multifaceted Javascript application by creating variables that contained different data types in order to create a password, writing conditional statements to add criteria based on the user's selection, and writing for loops to create a password from the variables that were created.

#### **Run Buddy**

Able to create a dynamic multi-page website by using html and styling the website with CSS.

### **EXPERIENCE**

# Vanguard College Preparatory Academy 11th-12th grade College Success Teacher January 2022 to May 2022

- Deliver lessons
- Plan and prepare for lessons

# **Berkeley Maynard Academy**

Oakland, California

4th-5th grade Resident

August 2020 to December 2021

- Deliver lessons
- Plan and prepare for lessons
- Take over the classroom

# Mae Hensley Junior High School

Ceres, California

6th-8th grade Math Tutor

January 2016 to January 2017

- Guide students through Algebra and Geometry.
- Focus on low-performing students.

• Provide guidance to students to improve academic performance.

#### **EDUCATION**

Bay Valley Tech Bootcamp Modesto, California

HTML, CSS, Javascript Ongoing 2022

UC Berkeley Full Stack Bootcamp Berkeley, California

HTML, CSS, Javascript January 2022

Alder Graduate School of Education Oakland, California

Master of Arts in Education December 2021

and Multiple Subject Teaching Credential

California State University, Stanislaus Turlock, California

Bachelor of Arts in Ethnic Studies May 2019

minor in Business Administration

ADDITIONAL DATA Am fluent in Spanish