# Sandra Mata

Driven computer science student with skills in Java, C++, and Python programming as well as web design. I'm currently seeking a software development internship.

Location: Bakersfield, CA 93306

**Phone**: (661) 889-0180

Email: sandra.mata1901@gmail.com

<u>LinkedIn</u>

## **SKILLS**

#### Technical Skills:

- Knowledge of programming concepts in Python, Java, and C++
- Experience creating rudimentary websites using HTML, CSS, JavaScript, React.JS, MySQL, and PHP

#### Soft Skills:

- Effective written and verbal communication in individual and small group settings
- Strong **attention to detail** and organizational skills
- **Adaptable** and quick to learn

## **EDUCATION**

## Bakersfield College - Computer Science AS-T, GPA: 3.87

Relevant coursework: Computer Information Systems, Programming Concepts Using Python, Programming Concepts & Methodologies (Java, C++), HTML & CSS, JavaScript, PHP & MySQL, Vector Art

Aug 2022 - Present

#### **EXPERIENCE**

## Bakersfield College Southwest - Student Assistant

. 1 . 1 . 1 . 1 .

- Provided guidance and support to new students and students seeking campus resources
- Helped staff organize academic workshops, facilitated online check-ins during the events, and advertised events to increase student attendance

## **Dolores Huerta Action Fund** – Canvasser

Sep 2022 - Nov 2022

Dec 2022 - May 2023

- Distributed election information to voters in underrepresented areas of Kern County, reaching 27% of registered voters
- Conducted 50-60 voter surveys a week to gather voter behavior data and record it for evaluation

## **Amazon** – Fulfillment Center Associate

Sep 2021 - Sep 2022

- Ensured timely dispatch of packages by meeting critical pull time
- Repaired damaged or unshippable packages to ensure timely delivery and maintain customer satisfaction

## **Burlington** – Receiving Associate

Jun 2020 - Sep 2021

- Cashiered and welcomed guests and assisted customers on the sales floor
- Stocked shelves and filled clothing racks in an organized fashion while meeting timely standards

#### EXTRACURRICULAR

BC Code Society - Co-Founder, Inter-Club Council Representative, Sep 2023 - Present

BC Computer Science Club - Vice President, Jan 2023 - May 2023