Claudio Bardales

1370 C St. Hayward, CA 94541

<u>claudioeduardobardales@gmail.com</u> | claudiobardales.io | github.com/ClaudioBardales (510) 695 -7786

Objective

Motivated Front-end developer who recently attained the skills toward launching a successful career with a company who capitalize on problem solving, learning new technologies, collaboration with other teams, and optimization of applications while offering opportunities for ongoing professional growth for a solid work ethic, integrity, and commitment to superior performance.

Experience

Volunteer Front End Developer at Azur Creative Solutions, San Jose, CA, 10/2018 – Present I am in the team responsible for SJParks, a text notification platform, I am responsible for building the client-side that allows Administrators to add Users, add new parks, and send text messages to users who are subscribed to their park of choice.

Bank Teller at Wells Fargo Bank, Oakland, CA, 10/2014 – 06/2015

Responsible for Assisting customers with their banks accounts, accepting credit card payments, mentoring new hires, Balancing the vault, and offered credit card accounts to customers averaging 6 per month attaining gold rank in credit card sales.

Assistant Manager at Quick Test/Heakin, Hayward, CA, 06/2011 – 05/2014

Responsible for creating time schedules of workers, Conducted interviews of new prospects, mentored new hires, Regularly maintained computers for surveys, and spoke with clients of major corporations. Attained Top 3 in sales monthly every year.

Education

Berkeley City College, Berkeley, CA *AA Web Development*, December 2013 - June 2020

GPA 3.00

Skills

- Programming Technologies: HTML, CSS, JavaScript, ReactJS, Git, NPM, CI/CD.
- Soft Skills: Communication, Patience, Teamwork, Problem-Solving, Accountability.

Projects

SJParks, October 2018

The city of San Jose needs a platform to send updates to users about news of their park of choice. We built this platform for the city to add new administrators, add new parks, and a login page with username and password validation using the MERN stack. We are in process of finishing and will present the project very soon.