

# BIENCARLO VILLA

## DETAILS

### ADDRESS

Draper, UT

### PHONE

(650)-201-6337

### EMAIL

biencarlovilla@gmail.com

## LINKS

[LinkedIn](#)

[Github](#)

[Portfolio](#)

[BCWebStudios](#)

## SKILLS

JavaScript

ReactJs

NodeJs

HTML5

CSS3

SQL

Data Entry

Database Management

Microsoft Office Excel

## EMPLOYMENT HISTORY

### Freelance Software Developer, BCWebStudios

Draper, UT

Jan 2022 — Present

- Helped to achieve a consistent look and visual theme across the website by promoting uniform fonts, formatting, images, and layout.
- Successfully identified, diagnosed, and fixed website problems, including broken links, typographical errors, and formatting issues.

### Data Entry Analyst, Robert Half

San Francisco, CA

Oct 2021 — Dec 2021

- Performed data entries into spreadsheets and databases. Conducted review of completed work for content errors or duplicate values before presenting the final product.

### Database Administrator, PayPal

San Jose, CA

Aug 2019 — Jan 2020

- Engaged with 10 to 15 Jira ticket requests daily from other teams to support data cloning, data movement, and execution of SQL scripts to the database that contributed to a fast and efficient workflow.

## EDUCATION

### Full Stack Web Development, University of California, Berkeley

San Francisco, CA

Dec 2020

Building front-end sites that feature responsive layout and interactive components. Back-end with an emphasis on command line programs and database management

### Quality Assurance, Year Up

San Francisco, CA

Jan 2020

YearUp is an intensive technical training and career development program. Coursework in web development - HTML, CSS, JS, SQL and agile methodologies.

### Skyline College

San Bruno, CA

May 2016

Finished General Education and transferable courses to UC's and CSU's | Dean's Honor List.

## PROJECTS

### BCWebStudios

Draper, UT

Jan 2022 — Present

Started a business with my passion for web design as a creative outlet. Implementing sites, design layouts and utilize database for independent clients.