**Jesus Nolazco**

North Ogden, UT 84414 | 801-668-7158 | [jesusnolazco@yahoo.com](mailto:jesusnolazco@yahoo.com)

**Software and Web Developer**

*Analysis, Propose, Develop, Validate, Deploy, and Support*

* **Upcoming software and web developer** offering a strong foundation in programming principles across multiple platforms.
* **Quickly learn and master new technologies,** successful in working both in self-directed and team settings. Knowledgeable in processes and tools contributing to the design and implementation of applications.
* **Experienced in object-oriented programming.** Developing, testing, debugging code, and designing interfaces.

**Technical Tools**

* HTML
* CSS
* JavaScript & JQuery
* PHP
* Python
* SQL
* MySQL
* MERN
* React
* Express
* Bootstrap
* Managerial Accounting
* Software Testing

**Education**

ogden-weber applied technical college – Ogden, UT

**Certificate in Software Development w/ Emphasis in Web Development**

**Certificate of Software Technology**

Ben Lomond High School – Ogden, UT

**High School Diploma**

**Project Experience**

**Point of Sale System,** *created using Python (est. 3-month project)*

* Point of Sale system created for a coffee shop, using Python with tkinter.
* Desktop application served a purpose to reflect that of modern POS systems that included product images with localized cost data that added to cart and calculated local tax.
* Features included being able to add, edit, and delete products with a click of a button while still showing the employee what was in the cart if any changes were needed.

**Admin based eCommerce Webpage,** *created using PHP with SQL (est. 3-month project)*

* Admin webpage able to upload new products to a SQL database and then able to grab products from the database to populate onto web page.
* Admin only login with admin tools to be able to add, edit, delete, and view current products which would all update via SQL database.
* Customer homepage where anyone could view available products including a featured item.
* Created using PHP, SQL, HTML, and CSS design using Bootstrap.