# Kristofer Mendoza

kris06mendoza@gmail.com | ePortfolio | 6198675274

#### **Education**

Intro to Java (CSIS 293) and Intermediate Java (CSIS 294)

Jan 2020 - Jan 2021

**Grossmont College** 

Associates Degree in Economics (Fall 2021 Graduate) Aug 2019 - Dec 2021

**Grossmont College** 

Front-end Development Jan 2022 - March 2022

Frontend Simplified

**Experience** 

Freelance Jan 2022 - Current

Frontend Software Engineer

• Communicated specific business requirements and delivered high quality solutions.

• Engineered scalable, responsive, multi-platform and SEO friendly websites for clients using HTML5, CSS3, JavaScript ES6, and some React with the use of APIs

### Monte Vista High School

Aug 2019 - June 2020

STEM AVID Tutor

• Because of my experience in college with programming, I was able to help the students who were in a programming course. I touched on the basics of languages like Python and Java.

## **Projects**

#### Client's E-Portfolio | https://kristofermendoza.github.io/eportfolio4client.github.io/

\*information is changed to maintain security and privacy of the client\*

- Designed and developed the site using semantic HTML5 and CSS3
- Provided support for SEO for higher indexing through Google's search engine crawler
- Included responsive and multi-platform (laptop, smartphones, desktop) support for appropriate viewing

#### Library E-COM Website | https://kristofermendoza.github.io/library-ecom/

- A bright and welcoming website for readers looking to purchase new eBooks, using an API with data about books.
- Utilized HTML, CSS, and JavaScript to provide responsiveness and simple use for users across all platforms (Desktop, Smartphone, Tablets).

#### Library E-COM Website (with React) | https://library-react.vercel.app/

- Updated the previous project and implemented React.js, facilitating the application as a developer
- Utilized React hooks and components and created functions, providing cleaner code and more understanding of the project development

#### **Technical Skills**

Proficient: [HTML5, CSS3, JavaScript ES6, React.js]

Familiar: [Git, TypeScript, Node.js]

## Referees

Available upon request.