



Katherine Negrete

FRONT END DEVELOPER

WORK EXPERIENCE



Front-End Developer Vinneren eCommerce

Oct 2021 - Current (1 year 4 months)

VTEX, ReactJs, Typescript, Sass, Git, NodeJs

- Front End Developer at Elektra (an outstanding Vinneren client). Currently building an internal software platform with React.js and VTEX.
- Maintenance and updating of the website elektra.mx
- Testing features in development



IT Intern, Knowledge

May 2022 to Oct 2022 (5 months)

VueJs, Git, CSS3, Command Line

- Update & improve the appearance of Knowledge web app
- Ensure the accurate translation of information & documentation
- Testing features in development
- Use git & github to update branches with changes
- Research user questions and answers



Assistant to Data Scientist

July 2020 - March 2022 (8 months)

Microsoft Office

- Help with editing image files , data extraction, documentation
- Labeling data using Jupyter notebook, screenshots, data entry, testing, moving files , compresion, copying, backups
- Zoom, Google Suite (Slides , Sheets , Docs , Meet, Drive)
- Research details of projects
- Slack, Microsoft Office (Word, Powerpoint, Excel, Teams)
- MacOS

LANGUAGES

Intermediate: English
Native: Spanish



katherine.negrete.aguilar@gmail.com



+52 55 1599 4095



Katherine Negrete



<https://katherinegrete-portfolio.netlify.app/>



github.com/katherine-na

SKILLS

HTML5

CSS3

JavaScript

GIT

NodeJS

Command Line

Linux

ReactJS

Detail Oriented

Responsive Design

Components

Typescript

VTEX IO

Sass

GraphQL

Figma

AWS CLI

Bootstrap

Wordpress

Invision

Jira

PROJECTS

SUNSHINE

HTML5 CSS3 Sass JavaScript

Swimwear online shop with products displayed using images

THE BOOK CORNER

HTML5 Bootstrap

Awesome book gallery with insightful reviews about

THINGS TO DO

React Tailwind

An application to write down the things you have pending to do

EDUCATION HISTORY

Coursera | 2022

- Front -end specialization in HTML5, CSS3, JavaScript

Colegio de Bachilleres | 2016 - 2019

- Fully accredit the general high school curriculum with basic training for work in computing