

PROJECTS

- 04/2022 [Nelp](#)
- Set up and manipulated JSON objects and properties by utilizing a noSQL database along with an open-source data query, leading to the creation of a website that allows users to post reviews on national parks they visit.
- 03/2022 [InstaShoe](#)
- Set up a system to retrieve, store, and display information by implementing a SQL database, vanilla Express.js routes, and MVC, which gave way to a website that allows users to post and comment on shoes.
- 12/2021 [Weather Dashboard](#)
- Retrieved data from a website called Open Weather by setting up a fetch request to Open Weather's back-end API, which allowed for the making of a rudimentary weather dashboard that can forecast the weather.

SKILLS

11/2021 – present **Programming**
HTML, CSS, JavaScript, jQuery, responsive design, React, Bootstrap, APIs, Node.js, Express.js, mySQL/Sequelize, MongoDB/Mongoose, REST, MERN, GraphQL
[Portfolio](#)

EDUCATIONAL BACKGROUND

11/2021 – 04/2022 **Certificate**, *UC Riverside Extension – Coding Bootcamp*

08/2019 – 06/2021 *Riverside City College*

- Replicated the game of Pig using C++.
- Write-up and flowchart [here](#)
- [repository](#)

09/2015 – 06/2019 **Biology**, *University of California – Riverside*

- 2.98 GPA

WORK EXPERIENCE

03/2021 – 07/2021 **Warehouse Associate**, *Amazon Fulfillment Center*

- Layered boxes on pallets, moved pallets across warehouse, and sorted and scanned packages

