Paul Barnes

916-701-9563 | pnbarnes13@outlook.com | https://github.com/PN-Barnes | https://github.com/PN-Barnes | https://github.com/PN-Barnes | https://github.com/pn-barnes.github.io/ | <a href="https://github.com/pn-barnes.github.io/

Work- Related Qualifications

TECHNICAL SKILLS

Full Stack
Development
Node.js
HTML,
JavaScript, CSS,
Bootstrap
Express.js
Heroku

ES6jQueryREST API

Pseudocode

· Ajax/fetch

· Postman/insomn

 Server-side templating(handl ebars) · Server-Side API

Relational Databases

· Object-Oriented Programming

· Git

TRANSFERABLE SKILLS

- · Adaptable to new work environments and workflow
- · Thrives in a Team and collaborative work.
- · Effective Communicator with vast amounts of communication channels.

Projects

IAM-MAP:

A music search-based application that allows a user to search for songs primarily through beats per minute. Searches can include country of origin, a year range, genre, and key. Jam-Map utilizes JavaScript along with API calls of other technologies.

https://github.com/PDPco/jam-map/https://pdpco.github.io/jam-map/

WEATHER-DASHBOARD:

Allows users to search a city for the current weather data, temperature, UV index, humidity, and a five day forecast. This application utilizes the openweathermap API to retrieve the data and offer a seamless user experience that saves previous user searches for future reference.

https://github.com/PN-Barnes/weather-dashboard

https://pn-barnes.github.io/weather-dashboard/

WORKDAY SCHEDULER:

This is a user tool to schedule out events for one day throughout business hours of operation. The application saves a user's input in the time block. Each time block is color coded depending on the time of day, which can be found at the top of the page.

https://github.com/PN-Barnes/WorkDay-Scheduler

https://pn-barnes.github.io/WorkDay-Scheduler/

Education