VINCENT SANDERS

Full-Stack Software Engineer Specializing in JavaScript, React and Node

Kansas City, Missouri

✓ vincesanders@hotmail.com

https://github.com/vincesanders

Attps://vincesanders.github.io/

Skills

Front-End: JavaScript, React, Redux, Context API, Axios, ¡Query, HTML, CSS/LESS/SCSS

Back-End: Node, Express, Knex, SQL, SQLite3, Postgres, Java

Other: Git, Yarn, npm, WordPress, Jest (testing)

Projects

AirPrice — Front-End Developer (React)

https://rg-optimalpricer.netlify.com/

- Led the front-end team in a cross-functional project.
- Collaborated with an international team of data science and machine learning engineers to develop an application to show the optimal price of an AirBnb listing in a given neighborhood in Berlin based on information provided by the user.
- Delegated tasks and supervised all git merges to the development and master branches.
- Implemented the application's state management (Redux), communication with the back-end and DS servers, and all business logic.

Spider.Graph — Front-End Developer (React)

https://spidergraph.alexmiller26.now.sh/index.html

- Collaborated with a team of six engineers to deliver a proof-of-concept build backed by a stake-holder.
- Thrived in a fast-paced high-stakes environment to Build out the entire application in a week.

Pic Metric — Front-End Developer (JavaScript, HTML, CSS/LESS)

https://build-week-pic-metric-1.github.io/Marketing-Page/

- Engineered and designed the project website with an emphasis on responsiveness.
- Supported front-end team in implementing business and state logic.
- Designed the project's logo.

Experience

The Association for Japan Exchange & Teaching (AJET)

July 2018 – July 2019

Website Coordinator

As a website coordinator, I worked mainly in the WordPress ecosystem. I managed content and website support. I used JavaScript, jQuery, HTML and CSS to create custom components and plug-ins.

Education

Lambda School, Remote — Web development Boot Camp

OCTOBER 2019 - PRESENT

At Lambda, the focus is on full-stack development and includes computer science, data structures and algorithms components. It is an intense 9-month curriculum focusing on JavaScript, React and Node.

University of Central Missouri, Warrensburg, MO — Bachelor's degree, music Technology

At UCM, I took two years of **computer science** classes, including **Java**, Calculus and statistics. My degree is in Music Technology, which focuses on audio engineering.