Jacob Von Ogden - Full Stack JavaScript Developer

Indianapolis, IN - (317) 400-1929 - Jvon1197@gmail.com

 $\frac{https://www.linkedin.com/in/jacob-von-ogden-b3b191219/}{https://jakevonogden.github.io/ReactPortfolio/} - \frac{https://github.com/jakeVonOgden.github.io/ReactPortfolio/}{https://github.com/jakeVonOgden.github.io/ReactPortfolio/} - \frac{https://github.com/jakeVonOgden.github.io/ReactPortfolio/}{https://github.com/jakeVonOgden.github$

Web Development Skills

1+ years: JavaScript, HTML5, CSS3, React, Bootstrap <**1 year:** PostgreSQL, Express, Node.js, Typescript

Recent Web Projects

Redhawk Anime Review: https://rehawk-client.herokuapp.com/

- React.js, PostgreSQL, Express, Node, Typescript
- Fullstack anime review page with admin control.

Pokedex App: https://jakevonogden.github.io/Pokedex/

- React.js, Poke-API
- Calls from the Poke-API to display all pokemon in existence, and allows you to click them to receive more information about them individually.

GPT3 Static Layout: https://jakevonogden.github.io/Modern-React-UI-UX-Study/

- React.js
- Fully responsive website I built to learn about building a modern UI-UX experience, design is not my own, but I did build it from scratch.

Juniper: https://isc-iuniper-client.herokuapp.com/

- React.is. PostgreSOL. Express. Node
- Fullstack e-commerce website that allows users to list and manage merchandise.

Personal Portfolio: https://iakevonogden.github.io/ReactPortfolio/

- React.js
- Built responsive, includes contact form, showcase, and about section.

Education

Iune 2021 - November 2021

Eleven Fifty Academy, Indianapolis IN — Web Development Course

Industry-guided curriculum, 500+ hours of hands-on experience and training with JavaScript, HTML, and CSS.

Work Experience

Doordash, Indianapolis area - Food Delivery

May 2018 - PRESENT

Responsible for picking up and delivering food to customers.

Longhorn Steakhouse, Avon IN - Server

January 2016 - May 2018

Responsibilities include informing guests of available menu items, answering questions, accurately recording orders, and pacing out the dining experience.