Dylan Bruce

Noblesville, Indiana

<u>dvlanb1127@gmail.com</u> - Cell: (219) 707-1725

linkedin.com/in/dylan-bruce27/ - github.com/dylan-bruce - https://dylan-bruce-portfolio.vercel.app/home

Summary:

I am a software developer, and recently just completed a software engineering bootcamp. With my knowledge from the bootcamp and my ability to learn quickly will make me a great asset to any team I come aboard. I also have a strong interest in personal health and computers.

Skills:

Front-end: HTML, CSS, JavaScript, React.js, React Hooks **Back-end:** Node, Express, PostgreSQL, Knex, RESTful API's

Misc: Mocha, Chai, Git, GitHub, Vercel, Postman, Flexbox, Bootstrap, Nodemon, ElephantSQL, DBeaver

Projects:

Restaurant Reservation | https://github.com/dylan-bruce/restaurant-reservation

Full stack SPA that allows a restaurant to keep track of incoming reservations. Utilizes React for front-end, Node.js and Express for back-end, and PostgreSQL for database. Allows for users to record, edit, delete, seat, and finish reservations. Can search by phone number and view all reservations for a given day.

Recipe Tracking App | https://github.com/dylan-bruce/recipe-tracking-app

React SPA that utilizes state management to record non-persistent recipes. Has multiple fields for entering information about recipes. Can delete recipes once recorded.

Experience:

Technical Support Engineer I | Raytheon Technologies | Indianapolis, IN | April 2021 - Current

Created 'request for material' forms for over 250 items needed to overhaul the lab. Tracking PO placement, delivery dates, and receiving material that is delivered for the team. Inventoried all GFE items in the lab for customer visit/audit. Fabricating military grade cables according to drawings to support the V22 Test Labs. Use Microsoft Word and Excel daily in efforts supporting material management and GFE tracking. Point of contact between purchasing team and engineers to provide information on orders.

Scale Technician | Technical Weighing Solutions | Griffith, IN | December 2019 - April 2021

Test new load cells from production before sending them out to customers to ensure proper readings. Test/calibrate/troubleshoot/fix scales at customer facilities and explain the work performed.

Instrumentation Technician | Will Webb Associates | Valparaiso, IN | March 2019 - October 2019

Fabricate distance spotting lasers, unitized audio stations, and 65 series audio stations per customer request. Install/calibrate/troubleshoot flowmeters. Replace relays on malfunctioning warehouse gantry cranes.

Warehouse Employee | ALDI INC. | Valparaiso, IN | September 2016 - March 2019

Built pallets of produce, freezer, and meats to be delivered to stores. Followed store order list to provide accurate and timely order placement on the dock.

Education:

Certificate, Full Stack Software Engineering | Thinkful | Remote | November 2021 - May 2022 PERN Stack (JavaScript, PostgreSQL, Express, React, Node)

AAS Industrial Technology | Ivy Tech | Valparaiso and Indianapolis, IN | December 2021 Industrial Electrical Technology

Certifications:

General Coding Logic | Triplebyte | July 2022

https://triplebyte.com/tb/dylan-bruce-srnzlxu/certificate