

Dylan Bruce

Noblesville, Indiana

dylanb1127@gmail.com - Cell: (219) 707-1725

[linkedin.com/in/dylan-bruce27/](https://www.linkedin.com/in/dylan-bruce27/) - github.com/dylan-bruce - <https://dylan-bruce-portfolio.vercel.app>

After recently completing a 6 month, full stack, software engineering bootcamp, I am ready to join a collaborative team of like minded developers. I have experience with building responsive SPA's utilizing React.js, Node.js, Express.js, and PostgreSQL. Additionally, I work well in a team setting, communicate effectively, am adaptable, and love to solve problems.

Skills:

Front-end: HTML, CSS, JavaScript, React.js, React Hooks, Bootstrap

Back-end: Node, Express, PostgreSQL, Knex, RESTful API's, Nodemon

Testing: Mocha, Chai

Misc: Git, GitHub, Vercel, Postman, 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.

Currently Working On:

Budget Buddy (WIP) | <https://github.com/dylan-bruce/budget-buddy-client>

This app utilized React to provide an accurate monthly bill breakdown. Users will be able to login and enter in income and expense information which will display an individualized homepage of the expenses due on which days of the month.

Experience:

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

Track PO placement, delivery dates, and receiving material that is delivered for the team. Created a material acquisition tracking tool that is being utilized across multiple projects to provide accurate and in depth detail to senior leadership. Ran meetings to provide a status update on a list of critical material needed to move the V22 Test Labs. Assisted in customer audits, where I helped provide accurate locations for material purchased from program funds. Fabricated military grade cables and electrical enclosures according to engineering drawings to support the V22 Test Labs. The role of communicating specific needs from the engineering team to the acquisition team, and providing detailed order and shipping information from the acquisition team to the engineering team.

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

Worked in a customer facing service role where I used to test, calibrate, troubleshoot, and repair customer's scales. Communicated to the customer what the issues were and how to prevent them from reoccurring, if possible.

Education:

Certificate, Full Stack Software Engineering | Thinkful | Remote | November 2021 - May 2022

PERN Stack - JavaScript, PostgreSQL, Express, React, Node

Associates of Applied Science, Industrial Electrical Technology | Ivy Tech | Valparaiso, IN | December 2021

Industrial Electrical Technology

Certifications:

General Coding Logic | Triplebyte | July 2022

General coding logic assessment from Triplebyte, scoring proficient.

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