

# Dylan Bruce

Noblesville, Indiana

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

[linkedin.com/in/dylan-bruce27/](https://www.linkedin.com/in/dylan-bruce27/) - [github.com/dylan-bruce](https://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 web application that allows a restaurant to keep track of incoming reservations.

- Record reservations for future dates and times.
- Allows to edit and cancel reservations.
- Built with React, Node, and Express.

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

React web app that allows the user to enter in recipes that are then displayed in a list.

- Developed a React app that lists favorite recipes entered in.
- Implemented zebra striping for all recipes entered.

## **Experience:**

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

- Support Mission Assurance lab operations for the V22 Test Labs and general engineering lab operations by fabricating military grade cables and maintaining the V22 lab
- Submit purchase requisitions to supply lab efforts with needed material.
- Utilize Microsoft Word and Excel daily in program specific material management.
- Update property division with location of government assets stationed throughout the plant.

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

- Verified load cell resistances across signal, excitation, and cross bridge legs.
- Tested and calibrated scales on a recurring basis to ensure proper functionality.
- Fabricated a new test kit for calibrating hopper scales.

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

- Created BOM for a man down station.
- Fabricated spotting lasers, unitized audio stations, and 65 series audio stations.
- Installed and calibrated instrumentation using digital and serial signals.

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

- Worked in a timely manner to select products ordered from stores.
- Stacked product on pallets up to six feet tall and stored in assigned rows.

## **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