

# BAILEY POWNELL

SOFTWARE DEVELOPER

bailey.pownell@gmail.com

574.727.5898

## SOFTWARE DEVELOPER SUMMARY

---

- Website: <https://baileypownell.com/>
- Github: <https://github.com/baileypownell>
- LinkedIn: <https://www.linkedin.com/in/bailey-pownell-224606167/>

## WORK EXPERIENCE

---

### CORSICA TECHNOLOGIES

- Fort Wayne, IN | (260) 432-1364 | Laid off due to COVID-19 related cutbacks

Worked on developing the front-end of the company's proprietary client portal, which was built with React, as well as made updates and changes to a web app developed specifically for a client's needs (also a React project). Worked on development of an internal web app that needed to be updated to meet changing business requirements. Met deadlines for new features and fixed bugs.

### UNITED ART & EDUCATION

- Fort Wayne, IN | (800) 322-3247

Handled the company website and internal intranet, making necessary upgrades. Oversaw the start of implementing Salesforce code integration. Modified SQL queries on the back end to integrate selling products on new web marketplaces, as well as integrating with APIs for new marketplaces.

### RUSH LAW OFFICE, LLC

- Peru, IN | (765) 472-7702

Drafted and filed court documents, maintained contact with clients, & conducted legal research

### TJMAXX

- Kokomo, IN | (765) 868-7422

Helped customers find products, ran the checkout, and unloaded stock

### FRONT-END WEB DEVELOPER

*January 2020-March 2020*

### WEB DEVELOPER

*June 2019-January 2020*

### PARALEGAL

*March 2017-June 2019*

### STORE ASSOCIATE

*June 2015-December 2016*

## EDUCATION

---

### IVY TECH COMMUNITY COLLEGE

4.0 GPA

### PARALEGAL STUDIES, ASSOCIATE'S OF APPLIED SCIENCE

### FRONT END DEVELOPMENT TRACK

This track covered standard front end technologies: HTML5, CSS3, Javascript, AJAX calls, UI/UX, responsive web design, web accessibility, and CSS libraries like Bootstrap.

### TREEHOUSE

*September 2018-March 2019*

## SKILLS

---

HTML5  
CSS3  
Javascript  
React  
Redux  
PostgreSQL  
Node.js  
Express  
Git  
SQL