# **PORTER LIBBY**

107 VanWinkle Grove Berea, KY 40403 | **(859)** - **575** - **0017** | <a href="http://porterlibby.herokuapp.com/">http://porterlibby.herokuapp.com/</a> | <a href="porter.libby@hotmail.com">porter.libby@hotmail.com</a></a><br/>Recently graduated web developer offering enthusiasm and understanding of various web environments and tools.<br/>Looking to join an organization where the opportunity for growth and professional development is embraced. Motivated to meet customer and user expectations with high-quality and effective website layouts. Skilled at designing, prototyping, and writing web applications.

### **EDUCATION**

BA in Computer Science May 2020

Earlham College, Richmond, IN

### **SKILLS**

- NodeJS (proficient)
- ReactJS (proficient)
- JQuery (proficient)
- Bootstrap (proficient)
- Typescript (proficient)

- HTML (fluent)
- CSS / LESS / SASS (fluent)
- Javascript (fluent)
- Typescript (proficient)
- Figma / Sketch (proficient)

- SSH (fluent)
- Git (fluent)
- SQL (proficient)
- MongoDB (proficient)

## RELEVANT EXPERIENCE

Web Developer August 2019 - May 2020

Computer Science Web dev, Earlham College, Richmond IN

- Designed and built responsive web apps as a part of a team for the Earlham Computer Science Department.
- Collaborated with a UX designer to create streamlined webpages for campus users.
- Worked with prototypes created with programs like Figma and Adobe Sketch.
- Maintained and updated department page to highlight student accomplishments and current events using the WordPress CMS.

Research Assistant January 2019 - May 2020

Icelandic Field Studies Program, Richmond IN

- Practiced effective communication as a part of a diverse team of individuals from cross-functional backgrounds.
- Compiled quantitative data into a written document, describing the details of fieldwork and methods.
- Applied first-party and open-source software to organize, process, and analyze data while in the field.
- Created software in Java and Python for the collection, processing, and visualization of field data.
- Performed UAV surveying to locate Viking archeological dig sites

#### **Junior Web Developer**

January 2019 - March 2020

Earlham College, Richmond IN

- Applied knowledge of JavaScript and Object-Oriented Programming to create half a dozen modular, responsive npm packages for the display of events, news, podcasts, links, and more.
- Worked with a small team to update the Earlham College website to a new CMS, providing students faculty with an easier way to create and modify content on the school's website.
- Used Gitlab for version control to work together effectively and collaborate on smaller, modular components.