

Lauren Patterson

Software Engineer

Passionate about designing, developing, and maintaining web applications that provide an intuitive user experience. Proven to deliver solutions that streamline company workflows and effectively utilize modern tech stacks.

Contact

lolaurenpatt@gmail.com

(419) 806-9640

Perrysburg, OH

Education

UNIVERSITY OF TOLEDO

BS, Computer Science and Engineering
2020-2024

Experience

FULL STACK WEB DEVELOPER BETCO CORPORATION

May 2025 - Present

Worked with Figma to create wireframes and clickable prototypes for the MyBetco site. Generated company revenue by developing a form for customers to preview and submit order requests for a highly demanded custom company product. Followed sprint development cycles and utilized Azure DevOps for accurate project tracking. Modeled and implemented internal database tables with Sequelize. Developed RESTful APIs using Node.js to modify and retrieve data from databases. Worked on a task tracking web app where users can upload images which are stored securely in Azure storage containers.

WEB DEVELOPER INTERN BETCO CORPORATION

Aug 2022 - Aug 2023

Assisted in the implementation and maintenance of two separate company websites using JavaScript, Next.js, Sanity.io, and TailwindCSS. Created wireframes to present visually appealing, professional, and responsive web page UI designs for both desktop and mobile. Effectively presented project prototypes and updates to company executives on a consistent basis.

IT INTERN BETCO CORPORATION

Sep 2021 - Aug 2022

Utilized a wide variety of troubleshooting tools to assist end users including O365 Admin Center and Active Directory. Assisted the CIO by developing a budget friendly asset management system for the department within Excel. Lead efforts to roll out Microsoft Teams to the company by training and supporting end users on the platform.

Skills

JavaScript
TypeScript
CSS
HTML
Next.js
Node.js
Express
RESTful API development
Postman
Azure
Sequelize
SQL
Sanity.io
Figma
Responsive UI Design
GitHub
Java
C++
Python

