

Paxton Schmidt

Web Developer

paxton.schmidt.dev@gmail.com
[linkedin.com/in/PaxtonSchmidt](https://www.linkedin.com/in/PaxtonSchmidt)
github.com/PaxtonSchmidt

SKILLS

Languages: TypeScript, JavaScript, SQL, HTML, CSS

Frontend: React.js, Next.js

Backend: Node.js, Express.js

Libraries: Bootstrap, Material UI, Tailwindcss, SocketIO

Database Software: MySQL

Tools: Git, GitHub, MySQL Workbench, Netlify, Heroku, Visual Studio Code

PROJECTS

BugTracker, solo project, [experience the app](#), [demo](#), [github](#).

Users can track tickets and structure their teams with roles

- Full-Stack project exposing and consuming custom endpoints
- Tech Stack: React.js, Typescript, Redux, Node.js, Express.js, MySQL, Sass, CSS
- Goals: User Authentication, Role Authorization, Responsive Client
- Noteable Feature: Live chats connected with SocketIO

Portfolio, solo project, [experience the app](#)

Users can view a detailed display of my web development works

- Web page leveraging server-side rendering for performance
- Tech Stack: React.js, Next.js, useContext, Tailwindcss
- Goals: Responsive Client

EDUCATION

University of Dayton

Fall 2015 - Spring 2017

- Completed 70 credits towards a B.S. in Mechanical Engineering Technology
- Courses Include: Technical Computation, Quantitative Analysis and Fluid Mechanics

Indiana University

Fall 2017 - Fall 2019

- Completed 26 credits towards a B.S. in Economics
- Courses Include: The Computer in Business, Financial Accounting and Legal Environment of Business

Culver Military Academy

Fall 2011 - Spring 2015

- Graduated May 2015
- Adopted multiple leadership positions organizing group efforts

EXPERIENCE

Driver, Home City Ice, Columbus

July 2021 - November 2021

- Delivered excellent products and services in a client-facing position
- Prioritized, planned and executed stops in the city of Columbus
- Monitored and operated a cargo delivery vehicle in a fast-paced and high-pressure environment
- Coordinated delivery route optimization to save the company and its client time

Driver, Geek Squad, Dublin

November 2021 - March 2022

- Worked with a team of drivers to ensure our customers received quality service
- Operated a company vehicle with the utmost regard for safety