

Alex Edwards

Full-Stack Developer

Contact

P: (419) 410-3851

E: alexscodespace@gmail.com

A: Toledo, OH **L:** LinkedIn

W: Website

Education

Bloom Institute of Technology

Full-Stack Web Development Apr-Nov 2021 Remote

Skills

- Python, Javascript & Java
- React, Angular, Node, & Spring
 Boot
- MySQL, PostgreSQL, & MongoDB Atlas
- Jest, Cypress, & Testing Library
- Communicative, empathetic and a natural problem solver
- Detailed, analytic, and a careful listener
- Good sense of humor :)

Personal Interests

- Listening to and making instrumental music
- Playing my collection of PC games
- Building new software
- Cooking
- Nature walks

Objective

Full-Stack Developer with a strong foundation in Javascript, Python, and Java. Articulate, comfortable, and best when placed in an organized, productive environment. Most motivated when I can be dedicated to embracing and learning new technologies which are ever-evolving.

Work Experience

Confidence Systems

Process Specialist, Remote, Dec '21 - Apr '22

- Manual QA Testing & ticket management with Jira
- Helped lead the night shift operation in conjunction with Fiserv documenting their processes in India
- Held meetings with multiple clients, including follow-ups
- Broke down business processes, and transferred their workflow into the Confidence App
- Worked in a rapidly growing startup with a mix of different personalities

CoderHeroes (Labs)

Backend Developer, Remote, Oct '21 - Dec '21

- Developed the backend with Node, Express, and PostgreSQL
- Designed the database with *DBDesigner*
- Reviewed code, and managed incoming pull requests with the team
- Configured unit tests with *Jest* to verify that individual, isolated parts of the code worked as expected

Technical Projects

Bank Application (Java)

- A simple Java console-based bank application. You can create an account, make deposits, withdraw your money, and list your current account details
- Source: <u>Github</u> (Demo in the ReadMe)

Physics Simulator

- Simulated physics in python with the PyMunk module and visualized results with PyGame
- Source: Github (Demo in the ReadMe)

Weather Application

- A weather application made with Angular; using a public API from RapidAPI to get live weather forecast values by searching a specific city
- Source: Github