Maximilian Shaw

Full-Stack Developer

Seeking an entry level position as a Full Stack Web Developer. Background education in Health Sciences and Nursing, with a dedication to continuous learning. Passionate about teamwork, developing creative solutions to problems, and designing user-friendly applications. Reputation for always applying 100% of effort towards completing quality projects within schedule.

386 East Northwood Ave.
Columbus, OH 43201
(740) 279-8089
maximilianyoung52@gmail.com
linkedin.com/in/maximilian-shaw
GitHub: Maxthemilian52
My Portfolio:
https://maxthemilian52.github.io/real-react-portfolio/

ADDITIONAL EXPERIENCE

Hocking Hills Tiny Houses, Rockbridge, OH

2019-Present

Currently working alongside my family to build, maintain, market, and book tiny homes on wheels in the Hocking Hills.

Riverside Methodist Hospital, Olentangy River Road, Columbus, OH — STNA

2/1/2021 - 2/1/2022

Worked on the oncology/palliative care team alongside nurses and other nurse aides to deliver care to patients undergoing in-patient chemotherapy and patients in hospice.

Papa John's, N. High Street, Columbus, OH — Delivery Driver

9/1/2020 - 1/20/2021

Worked as a Papa John's pizza delivery driver as well as insider work making and cutting pizzas as required.

D.A. Rober's Flooring, Logan, OH — *Laborer*

Summers 2015-2020

Worked to install and refinish hardwood floors. Worked from 5:30 A.M. to 6:30 P.M. five days a week. A very labor-intensive, hard-working job.

Hocking Hills Minigolf, Rockbridge, OH — *Manager*

Summers 2012 - 2015

Worked as manager to ensure that employees were assigned to the schedule and showed up for their shifts.

EDUCATION

Ohio State University Boot Camp Certificate, Columbus, OH — Web-Development

5/2/2022 - 7/20/2022

The Ohio State University/Columbus State Community College, Columbus, OH — Pre-Nursing

2019-2021

SKILLS

- HTML5
- CSS
- Javascript
- Git
- 3rd Party APIs
- JQuery
- Server-Side APIs
- JSON
- Node.js
- OOP
- MySql
- ORM
- MVC
- MongoDb
- NoSql
- Progress Web Apps
- React
- Mern