Max Braun

Muncie, IN | 812-760-0053 | maxbraun175@gmail.com

GitHub: https://github.com/maxbraun1

LinkedIn: https://linkedin.com/in/maxbraun12

Website: https://maxbraun.us

SUMMARY AND OBJECTIVE

I am a senior majoring in Computer Science at Ball State University. I have had a great interest in programming since I started learning in middle school. The majority of my skill set is with web development, but I have also greatly enjoyed participating in software development projects throughout college. I am self-driven, eager to learn, and passionate about advancing my skill set for the benefit of myself and those I work with. For more about me, visit https://maxbraun.us.

I am searching for employment in the Riverview, FL area, where I will be moving in early May 2022.

EDUCATION

Ball State University, Indiana, 2018 – Present (Senior)

B.S. in Computer Science Dean's List – Fall 2021

SKILLS

Actively Using: React, Node.js, MongoDB, Express, PHP, jQuery, HTML, CSS, MySQL, GitHub

<u>Previous Experience</u>: Java, Godot Engine, Python, Wordpress

<u>Soft Skills</u>: Teamwork, Organization, Written & Verbal Communication

PROJECTS

More projects and information available at https://maxbraun.us

Project: https://pearprogramming.co

<u>Description</u>: Pear Programming is a place for entry level developers to share project ideas and work together to build their portfolios and teamwork skills. The client side is built with React, and the API with Node.js and Express, using MongoDB as the database. The client is hosted with Netlify, and the API is hosted with Heroku. Pear Programming also uses Cloudinary to host image uploads such as profile pictures and post images.

<u>Technology Used</u>: React, Node.js, Express, MongoDB, HTML, CSS, GitHub, Netlify, Heroku, Passport, Cloudinary

Project: Capstone (Building Better Drug Ads)

<u>Description</u>: This project is currently in progress. I am working together with 2 of my Software Engineering classmates to design, develop, and deploy a website for our client, Robert Gold. We use XAMPP as a local development server. We are using HTML, CSS, and JavaScript for our front end, and PHP and MySQL for our backend.

Technology Used: PHP, MySQL, JavaScript, HTML, CSS, XAMPP, GitHub