Sebastian Burman

Computer Science

I'm a developer who loves solving complex issues. Currently, I am attending Indiana University Southeast and pursuing my bachelor's in computer science. I am passionate about coding and solving problems. I'm excited to work with other programmers and to learn new skills and tools!

sebastianjburman@gmail.com

248-915-0522

New Albany , IN

sebastianjburman.com

linkedin.com/in/sebastian-burman-62118b203 in

github.com/sebastianjburman 🦪

EDUCATION

Bachelors of Science, Computer Science Indiana University Southeast

08/2019 - Present

GPA = 3.789

Recent Courses

- Computer Structures
- Analysis of Algorithms
- Data Structures
- Brief Survey of Calculus 2

WORK EXPERIENCE

Data Entry

The Lobb Law Firm

06/2019 - 08/2019

Southfield, MI

Achievements/Tasks

- Helped switch over the firm's filing system from Clio to Filevine. Input data and organized files. Reviewed reports to ensure all data was entered correctly.
- Scanned, printed, and separated documents for attorneys.

Data Entry

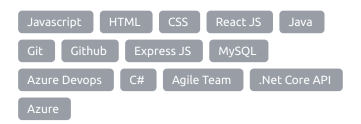
The Lobb Law Firm

06/2018 - 08/2018

Southfield, MI

- Achievements/Tasks
- Entered data and put together reports to determine total attorney fees and costs on cases.
- Scanned, printed, and separated documents for attorneys.

SKILLS



PERSONAL PROJECTS

Personal Website V2 - Currently Working On

- Created my own .Net Core API to send emails to me from my website.
- Written in C# Blazor Webassembly.
- Creating a pipeline to automatically deploy website.

Flappy Bird Clone in Java

Learned basic java game development.

Budget Application

Learned how to build an application in react.

Personal Website

- Learned how to build a website and also make it responsive.
- All Projects mentioned here are on this website. Website link is above.

Simple Weather Application

- Learned how to get data from an api and display it.

CERTIFICATES

Deans List (08/2019 - Present)

All State Mens Tennis (09/2015 - 07/2019)

Awarded all four years in high school for men's varsity tennis.

INTERESTS

Computer Science

Video Games

Tennis

Computer Programming