* Pursuing a role to utilize skills in software development
* Self-driven with a capacity to learn efficiently
* Strong desire to continuously grow programming knowledge base

adammshively89@gmail.com

**Adam Shively**

Software Engineer

**SUMMARY**

**PROGRAMMING**

**EDUCATION**

Languages

*C#, Python, Java, C++, HTML, CSS, JavaScript, SQL*

Associate of Computer Science

*College of Southern Maryland • La Plata, Maryland*

*Graduated with Honors • 2018-2021*

Skills

*.NET MVC, Flask, Databases (Postgresql, SQLite3), Web Services (Heroku, Railway), CI/CD, Git, APIs, Bootstrap*

Full Stack Development Certification

*Coder Foundry Boot Camp • 2022*

Projects

*Tech Blog Collection*

**MY WEBSITE**

[*https://adamshively.netlify.app*](https://adamshively.netlify.app)

* App: <https://tech-savvy.up.railway.app>
* Git Repo: <https://github.com/AdamShively/BlogProject-railway>
* Web application that has various tech blogs. An Admin/Moderator demo is available where blogs/ posts can be created and comments moderated

**PERSONAL SKILLS**

* Excellent written & verbal communication
* Excellent organization and analytical skills
* Inquisitive, outside of the box thinker
* Always seeking opportunities to improve
* Detail oriented with the ability to multi-task and prioritize efforts
* Ability to collaborate in a team environment

*Movie Project*

* App: <https://cinedb.up.railway.app>
* Git Repo: <https://github.com/AdamShively/MovieProject>
* Web application that consumes an API and displays movies from it. Custom collections can be created and stored in a database
* Supervising and working with fellow employees
* Maintaining sales floor inventory
* Updating inventory system counts
* Conditioning sales floor
* Updating weekly sales ends

Frozen Foods Lead

*Giant of Landover LLC •2012 – Present*

*Responsibilities****:***

**EXPERIENCE**

* Video Demos: <https://www.youtube.com/playlist?list=PLJtXuEjzQQAzvxC1EnwTkw1MOG-H_cCUe>
* Git Repo: [https://github.com/AdamShively/trafficlight](https://github.com/AdamShively/trafficlight%20)
* Desktop application that simulates a traffic light at a four way intersection utilizing a finite state machine

*Traffic Light Simulator* [https://github.com/AdamShively/trafficlight](https://github.com/AdamShively/trafficlight%20)

Project simulates a traffic light at a four way intersection utilizing a finite state machine.