# Jayson Murphy

jayson.murphy99@gmail.com | linkedin.com/in/jayson-murphy | moosecles.github.io/portfolio

# Summary

Adaptable software developer with nearly two years of hands-on full stack experience. Passionate and driven to learn by doing, with a strong desire to contribute to real world efforts. Current seeking a role in a growth-focused environment where continuous improvement and development are core values.

## EXPERIENCE

## Software Developer (Internship)

Oct 2024 – April 2025

Remot

Holman

- Developed and maintained scalable web applications for fleet management, improving asset tracking and utilization by 20%.
- Refactored legacy codebases using modern design patterns, significantly reducing technical debt and enhancing long-term maintainability.
- Unified multiple projects into a Nx monorepo, reducing build times by approximately 30% while streamlining CI/CD processes.

## Web Developer Consultant

 $\begin{array}{c} {\rm Aug}\ 2023-{\rm Aug}\ 2024 \\ {\it Camden},\ NJ \end{array}$ 

**Hopeworks** 

#### Akamai

- Resolved complex customer issues across Linux, networking, and virtualization environments, ensuring fast and reliable support.
- Wrote internal tool enhancements and bug fixes in Python and JavaScript, reducing average ticket resolution time by approximately 15%.

## Subaru

- Led GPDR compliance ticket resolution under evolving privacy regulations, aligning Subaru's digital platforms with new standards.
- Performed continuous unit testing on the Impact Tool, improving reliability and minimizing software defects.

#### Hopeworks

- Designed and delivered custom websites using OOP principles, tailored to meet external client needs.
- Worked in Agile teams to create dynamic, multi-page websites with effective use of WordPress and Elementor.

# Side Projects

# ${\bf SIEM\ Simulation\ Pipeline}\ |\ {\it Python,\ Docker,\ Kafka,\ Fluent\ Bit,\ Splunk}$

 $\mathbf{July}\ \mathbf{2025}$ 

- Built an end-to-end log pipeline to simulate realistic security event flows using Kafka, Fluent Bit, and Splunk.
- Resolved service race conditions and streamlined orchestration, reducing setup troubleshooting time by over 60%.
- Containerized and orchestrated all components (log generator/script, Kafka broker, consumer, Splunk) using Docker Compose.

## Sentence Toxicity Classifier | Python, Keras, Tensorflow, Scikit-learn, NLTK

Sep 2023

- Built a toxicity classifier using Naive Bayes and LSTM RNN to assess text toxicity severity with high accuracy.
- Managed the full ML pipeline—data preprocessing, model training, evaluation—using Python, scikit-learn, TensorFlow, and NLTK.
- Optimized dataset size by 50%, boosting production speed without sacrificing model performance.

# TECHNICAL SKILLS

Languages: Python, TypeScript, C#, MSSQL

Frameworks/Libraries: React, .NET Core, API, XUnit

Developer Tools: Docker, Azure DevOps, AWS, Splunk, Azure, Git, GitHub, Kafka, Zookeeper, Linux, Asana

Development Areas: RESTful APIs, Unit Testing, Deployment Pipelines, Component Design, CI/CD

Soft Skills: Agile Development, Communication, Project Management, Troubleshooting, Adaptability, Collaboration

# EDUCATION

Rutgers University
Bachelors
Camden County College
Associates in Computer Science

Camden, NJ In Progress of Obtaining Blackwood, NJ May 2023