# James "Jamie" Peterson

Jamie215215@hotmail.com

# JavaScript | React | Python | Java | HTML | CSS | C++ | C | mySQL

### **OBJECTIVE**

I am a highly motivated and adaptable Computer Science senior with a strong passion for problem-solving and a track record of successful project development. Pursuing a Bachelor of Science in Computer Science from the University of Wisconsin Milwaukee and a solid foundation in various programming languages and frameworks. Eager to leverage technical expertise and teamwork skills to contribute effectively to innovative projects. With a proven ability to drive efficiency and deliver results while maintaining a focus on continuous learning, growing, and adapting to any situation.

### **EDUCATION**

**University of Wisconsin Milwaukee** Milwaukee, WI Bachelor of Science in Computer Science

June 2020 - December 2023

Red Rocks Community College Lakewood, CO

June 2018 - December 2019

#### **PROJECTS**

### **Professional:**

- PDF Viewer (React):
  - Developed a PDF viewer for base64 encoded documents to resolve urgent production issues
- Missing Document Retrieval Scripts (Python)
  - Developed a Python script to detect documents that were archived and not processed
  - Wrote another script to copy each from archive and route all documents missed to be processed

#### **Academic:**

- TA Scheduling App (Python, HTML):
  - o Group project creating a website, utilizing the Scrum methodology and Django framework
- UWM Clubs and Events (Python, HTML):
  - o Group Capstone project creating a website with the goal to improve student involvement on campus

### Personal:

- Personal Website (React): (jamiepeterson.tech)
  - o A personal website showcasing my background, experience, and serving as a comprehensive one-stop destination for relevant information.

#### **EMPLOYMENT**

# IT Solution Developer Intern II – Schneider National, Green Bay WI

May 2023 – August 2023

- Actively participated in Scrum meetings for effective project coordination.
- Developed React-based UIs for engaging and responsive web applications.
- Implemented backend processes using Java Springboot for robust and scalable functionality.
- Utilized Python to create automated scripts, streamlining operations and reducing time constraints for time sensitive changes
- Supported knowledge sharing and accessibility by contributing to the company wiki's documentation efforts

# Triage Analyst – InteliSecure, Greenwood Village CO

September 2019 - May 2020

- Assisted with the monitoring of all Data Loss Prevention events for clients
- Escalated all necessary events to the clients via approved escalation paths
- Assisted in pulling monthly metrics from the DLP consoles supporting SPAs, and CSMs with monthly reporting

## Ski Tech/ Retail - Christy Sports, Winter Park CO

September 2011- June 2020

- Rented, sized, and configured ski equipment to fit the needs of each customer
- Provided flexibility by performing multiple job roles in a single shift to improve workflow
- Effectively utilized time management under pressure