# YOTHAM SAGE

yothamsagework@gmail.com | 518-871-3361 | linkedin.com/in/yothamsage | github.com/yotham | yotham.net

#### **OBJECTIVE**

Driven and passionate computer science senior seeking a full-time software development position post-graduation.

#### **EDUCATION**

# Rensselaer Polytechnic Institute (RPI), Troy, NY

May 2024

Bachelor of Science, Computer Science

GPA: 3.39/4.00

#### **WORK EXPERIENCE**

#### **GE Vernova,** Schenectady, NY

Summer 2023

Digital Technology Intern | Tech Stack: Python | SAP | React JS | CSS

- Placed 1<sup>st</sup> in DT Intern Hackathon
- Developed Automated Solutions using Python.
  - Shroud Simulator The application is projected to save over \$100K on direct job cost for F-class power nozzles annually as well help to meet on time delivery for customers.
  - Report Generator The application is projected to save over 400 hours annually by generating KPI reports from ServiceNow ticket requests.
  - GME Exporter Allows user to export all Goods Movement Errors in SAP.
- Won GE Impact Award 2x
- Demoed SAP Transactions to 40 DT Interns.
- Standardized and created 31 training documents across different SAP modules.
- Created as is and to be process flow diagrams as well as the WBS for the Schenectady warehouse to aid in development of SAP RF scanner applications.

## Thorben Consulting, Remote

Summer 2022

Cloud Architecture Consultant Intern | Tech Stack: HTML | CSS | WordPress | Kubernetes

- Delivered weekly updates on team progress and milestones in meetings with the company's CEO as the Project Lead.
- Collaborated with a team to architect and deploy cloud solution as well as created an online marketplace for college students to easily buy and sell goods amongst themselves.

## **RELEVANT COURSEWORK**

Operating Systems Spring 2023

Created multithreaded programming solutions for projects such as wordle and the knight's tour.

## **Software Design and Documentation**

Fall 2022

 Employed Scrum methodology as the Product Owner of my team, actively engaging stakeholders and adeptly steering the project to meet swift deadlines.

#### **PROJECTS**

## **Best Professors List**

 Worked on a team to create Best Professors List. A website created using React JS, AWS Amplify, and Python, where users can enter an RPI Course ID and see the ratings and reviews of professors teaching the class.

## **Personal Website**

 Designed and developed my personal website using React JS that showcases my resume, highlights my technical skills, and includes a contact form for seamless outreach.

# **Craigslist Scraper**

Created a scraper using Python to check craigslist and email user's listings within their set parameters every 3 minutes. I personally used it to buy my first car.

### **SKILLS**

Programming Languages: Python | JavaScript | SQL | C | C++ | Java | HTML | CSS

Technologies: SAP | React JS | MongoDB | Postgres | Linux