Salomi Jessieca Gopathoti

7575778001 | sgopa002@odu.edu | Norfolk, VA

Summary

Pursuing a Master's in Computer Science at Old Dominion University with a 3.60 GPA, I possess practical skills in threat analysis and translating complex data into visual representations. Committed to academic excellence, I excel in problem-solving across coursework and research. Aspiring to contribute as a Graduate Assistant in Content Writing, my proactive approach and innovative problem-solving history uniquely position me to enhance communication within the Digital Image Processing research domain at Old Dominion University.

Experience

DXC Technology | TS

Associate Software Engineer | 12/2021 - 09/2024

With a proficiency in Python, specialized in developing robust and versatile solutions, adept at automating repetitive tasks through Robotic Process Automation (RPA), skilled in MySQL for efficient database management, proficient in Django for creating scalable and secure web applications, and exposure to DevOps methodologies, I possess a diverse skill set enabling me to tackle varied challenges in software engineering, showcasing a proven track record of analyzing complex problems and delivering innovative solutions with adaptability and critical thinking.

Appleton Technologies | TS

Engineering Intern | 05/2020 - 09/2024

Engaged in an enriching internship at Appleton Technologies, I focused on Machine Learning applications, gained hands-on experience in NLP-driven projects, collaborated on enhancing user interactions through intelligent systems, and contributed to designing ML algorithms for real-world problem-solving, showcasing a practical understanding of the convergence of machine learning, NLP, and user-centric applications.

Skills

Java, Python, C++, JavaScript, React, Time Management, Project Management, Kubernetes, DevOps, Microsoft Office

Education

Old Dominion University | Norfolk Computer Science | 05/2025

Currently pursuing a Master's in Computer Science at Old Dominion University with a strong GPA of 3.60. Engaged in a wide array of coursework, I am gaining in-depth knowledge in advanced programming, data analysis, and artificial intelligence. My focused studies in cybersecurity, machine learning, and data science are enhancing my proficiency in cutting-edge technologies.

Matrusri Engineering College

Electronics and Communication Engineering | 08/2021