Aditi Vyas

Washington DC, 20052 • 571.237.1771 • aditi.vyas@gwu.edu • LinkedIn

OVERVIEW

Computer Science graduate majoring in Artificial Intelligence and Cybersecurity, with hands-on experience designing machine learning models, online apps, and unique assistive technology solutions. I'm passionate in using AI to solve real-world accessibility and security issues.

EDUCATION

The George Washington University, School of Engineering and Applied Science Aug 2023 - May 2025 Master of Science in Computer Science Washington DC, United States

Specialization: AI, Cybersecurity & Web Development

New Horizon College of Engineering, Affiliated to VTU July 2019 – June 2023 Bachelor of Science in Computer Science & Engineering Bengaluru, India

SKILLS

- Programming Languages: Python, Java, C, Linux
- Web Development: HTML, CSS, Bootstrap
- Machine Learning: LSTM, YOLO, MediaPipe, Random Forest, Gradient Boosting
- Software Tools: Android Studio, Microsoft Office, Canva

RELEVANT PROJECTS

Sign Language Detection using LSTM and MediaPipe

Nov 2024 - Dec 2024

- Technologies: LSTM, MediaPipe
- Description: Developed a system to facilitate communication for the deaf and hard of hearing through advanced sign language detection.

Python ASCII Art Generator

Oct 2024 - Dec 2024

- Technologies: Python, Pillow Library
- Description: Created a tool to convert images into ASCII art, supporting various file formats including JPG and PNG.

People Counting in Video Streams

Sept 2024 - Oct 2024

- Technologies: Python, YOLO
- Description: Developed a script for counting individuals in video feeds, applicable to surveillance and monitoring.

Hand Gesture Navigation System

Jan 2024 - May 2024

- Technologies: Python, CNNs, Deep Learning
- Description: Engineered a system enabling browser and OS control via real-time hand gesture recognition.

BMyVision: A Virtual Eye for the Visually Impaired

Jan 2023 – May 2023

- Technologies: Python, YOLO, NLP, Database Management
- Description: Designed an application to detect and describe objects for visually impaired users, leveraging AI and database technologies.

WORK EXPERIENCE

Rovae Incorporation Bengaluru, India Jan 2023 - April 2023 Software Engineer Intern

- Developed responsive client websites that greatly increased user engagement using sophisticated web technologies.
 - Collaboration with engineering teams improved project planning and design, decreasing development time by 20%.
 - Included user feedback, optimized website functionality, and increased client happiness by 15%.

PUBLICATION

International Journal of Scientific Research in Science, Engineering and Technologies

Paper was delivered at the 4th National Conference on Advancements in Computer Science and Engineering (print ISSN: 2395-1990 | online ISSN: 2394-4099). May 2022, Volume 9, Issue 11.

CERTIFICATION

AWS Academy Cloud Architecting (Amazon Web Services)

Containers & Kubernets 4.10 - DO180 (Red Hat)

Introduction to Containers with Podman 4.14 - DO188

(Red Hat)

CCNAv7: Enterprise Networking, Security, and Automation

(Cisco Networking Academy)

Internet of Things – IoT (Academy Europe Open University)

Red Hat System Administration I 9.3 - RH124 (Red Hat)

Red Hat System Administration II 9.3 - RH134 (Red Hat)

Getting Started with Linux Fundamentals 9.1 - RH104

(Red Hat)

CCNAv7: Introduction to Networks (Cisco Networking

Academy)

Cloud Computing (NPTEL)