

Khush Gehani

The Villages, FL | khushg2006@gmail.com | 848-234-6755

[Portfolio](#) | [GitHub](#) | [LinkedIn](#)

EDUCATION

Associate of Arts – Computer Science & Finance (Transfer Track) - College of Central Florida (**GPA: 3.6**) Starting Jan 2026
Completed coursework at Greenville Technical College while relocating to Florida to remain on academic track.

(Honors) Bachelor of Science in Computer Science - Clemson University
Aug 2024 – Sept 2025 (Transferred)

SUMMARY

Computer Science student with hands-on experience building and deploying web and Python applications. Strong foundation in software fundamentals, debugging, and problem-solving.

Professionally fluent in English, Hindi, Sindhi & Spanish

TECHNICAL SKILLS

Languages: Python, Java, JavaScript, HTML, CSS, C/C++

Tools: Git, GitHub Pages, JSON, VS Code

Concepts: Frontend development, automation, file systems, deployment, debugging, operating systems.

PROJECTS

CaseBeacon – Full-Stack Web Application (React, Node.js, TypeScript) (Live)

- Built and deployed a privacy-focused web platform that summarizes USCIS correspondence and enables contextual Q&A using server-side AI, serving **5–15 daily users**.
- Engineered a production-ready backend and deployment pipeline with input validation, rate limiting, structured response enforcement, strict CORS controls, Dockerized cloud hosting, and a formal, accessibility-oriented UI with dark/light modes.

Community Health Access Dashboard - HTML, CSS, JavaScript (Live)

- Designed and deployed a client-side dashboard visualizing healthcare access by ZIP code, with geospatial distance calculations, dynamic filtering, responsive UI updates, and a modular data layer supporting interchangeable public datasets.

Python Folder Organizer - Python

- Created a file-system automation script with duplicate handling and dry-run support to safely organize directories by file type.

EXPERIENCE

Customer Service Associate - The Home Depot

May 2025 - Present

Handled returns, cash and check processing, credit applications, online orders, and customer inquiries in a fast-paced environment.

CyberPatriot Team Leader / Senior Master Sergeant - Civil Air Patrol

November 2018 - Present

Led Lexington Squadron's Cyberpatriot team in 2024, excelling in and teaching cadets user management, administration and introduction to Linux. Volunteered in leadership roles mentoring cadets and supporting squadron operations; served as Flight Commander during Cadet Training Weekend (Jan 2024).