

Spencer Shirah

sshirah01@gmail.com | (334) 464-1148 | <http://www.linkedin.com/in/spencer-shirah> | <https://sshirh.github.io/portfolio/>

EDUCATION

Auburn University

B.S. in Software Engineering, Summer 2026

PROJECTS

SGCOE AI TEAM MATCHING TOOL (Python, SQL, Milvus, Vector Search, Team Matching)

- Developing an AI-assisted platform to match researchers/institutions to personalized research teams based on skills, interests, and availability
- Designed and implemented a relational SQL database schema to store users, projects, skills, and team constraints
- Integrated Milvus vector database to enable semantic matching and similarity search across profiles and project requirements
- Collaborated in a multi-member team, dividing responsibilities across database design, AI matching logic, and system integration

AI PHONE RECEPTIONIST (PYTHON, OPENAI API, TWILIO)

- Built an AI-powered phone receptionist that answers inbound calls, processes natural language speech, and routes customer requests
- Integrated OpenAI with Twilio Voice APIs to generate real-time conversational responses
- Designed call flows for business inquiries and automated handling without human intervention

PERSONAL PORTFOLIO WEBSITE (HTML, CSS, JAVASCRIPT, GITHUB)

- Designed and deployed a responsive personal portfolio website showcasing software and cybersecurity projects
- Implemented contact functionality and project demos to support internship and full-time recruiting
- Deployed using GitHub version control and pages

SECURE PASSWORD MANAGER (PYTHON, CRYPTOGRAPHY)

- Developed a secure password manager with encrypted storage and retrieval of credentials
- Applied secure coding practices and industry-standard encryption techniques
- Designed a clean command-line interface focused on usability and data protection

LEADERSHIP/EXPERIENCE

ETHICAL HACKING CLUB, (*September 2025 - present*), Auburn University, Auburn, AL

- Conducted hands-on penetration testing labs simulating real-world cyberattacks, including SQL injection, buffer overflow, and network exploitation.
- Collaborated in teams to identify, analyze, and remediate system vulnerabilities in a controlled environment.

CHI PHI FRATERNITY, (*September 2024- present*), Auburn University, Auburn, AL

- Participated in 50+ hours of community service and annual fundraising for local nonprofits
- Collaborated with chapter members to organize campus-wide philanthropy events.

TECHNICAL SKILLS

LANGUAGES: Python, SQL, Java, C, C++, C#, JavaScript

TECHNOLOGIES: OpenAI API, Twilio, Milvus, Git, GitHub, HTML/CSS