Dillon Tall

Computer Science student focused on Cybersecurity with a strong background in IT support. Experienced in collaborating with faculty on project development and deployment. Passionate about problem-solving and eager to gain hands-on experience.

70 Rolling Ridge Road Shelton, CT 06484 (203) 242-6605 dillontall15@gmail.com Dillon Tall | LinkedIn DillonT15 (Github)

Experience

Southern Connecticut State University, New Haven, CT IT Help Desk

August 2024 - PRESENT

Provide frontline IT support to campus faculty, students, and staff. Resolving a wide range of technical issues including account access, software troubleshooting, and physical hardware malfunctions. Actively addressing and resolving technical issues through in person assistance, phone calls, and an online support ticket system.

Kelly Services for General Electric, Shelton, CT Consultant

July 2022 - December 2022

Database conversion project using iManage and GE libraries to transfer data and documents to a more secure environment for highly confidential documents. Reviewing documents and pulling critical information into excel spreadsheets.

Education

Southern Connecticut State University (SCSU)

August 2022 - Current

Computer Science / Cybersecurity Eyne

Computer Science / Cybersecurity. Expected Graduation: May 2026.

Projects

SCSU World Languages and Literature Project — Capstone Project

Collaborated with faculty members Miaowei Weng, Erin Larkin, and webmaster Jian Chan on a capstone project to restructure the World Languages and Literature website. Used HTML/CSS, JavaScript, XAMPP, SQL, and other tools to enhance accessibility, interactivity, and user experience.

SCSU Study Group Scheduler — CSC 330 Main Project

Awarded first place for final group project—a fully functional, deployed study group scheduler. The platform enables student sign-in with school credentials, group forum interaction, post creation, and messaging. Built using Flask, Python, HTML/CSS, and integrated with a database backend, hosted using Google Cloud Platform (GCP).

Skills

- · Python/Java
- · Microsoft 365 + Azure
- Adobe applications (Photoshop, Illustrator)
- Understanding of HTML,
 CSS, JavaScript
- Customer/User services
- Flask Project deployment via GCP
- Basic SQL/PHP

Awards & Certifications

- Dean's List 2022 2024
- 3.74 GPA
- Cyberstart America
 Computer Science Club
 2021-2022
- AP Computer Science Class 2021-2022
- Sans Foundations SEC275
 Course
- Google Cybersecurity Professional Certificate Course