

Daniel Enis

Undergraduate of University of Texas Dallas | Computer Science
Helix Hall 2.215C | (318) 564-4449 | danielenis00@gmail.com

Objective

Motivated Computer Science undergraduate at the University of Texas at Dallas seeking a SWE Summer Internship. Eager to contribute technical skills in programming while gaining hands-on experience in software development projects.

Experience

Bricks 4 Kidz, Shreveport, LA — Instructor

Summers of 2022-2024

- Instructed summer camp classes introducing elementary STEM concepts using hands-on projects.
- Designed and facilitated activities that encourage collaborative, problem-solving skills in young learners.
- Utilized simple block-based coding languages to harbor early programming skills.

Commonground, Shreveport, LA — Volunteer

Feb 2018 - Dec 2022

- Organized and distributed food supplies during community events, directly supporting 500+ families annually.
 - Coordinated logistics for Christmas drives, ensuring on-time delivery of donations.
 - Recognized for leadership in assisting with community outreach programs.
-

Education

University of Texas at Dallas, Richardson, TX

2024–Present

- Relevant Coursework: Software Engineering, Systems Programming, Data Structures and Algorithms

Caddo Magnet High, Shreveport, LA

2020–2024

- AP Scholar with Honor (10 AP Classes)
 - Weighted GPA: 4.6
-

Skills

- Programming Languages: Python, Java, JavaScript, HTML, CSS, C++
 - Tools & Technologies: Git, Visual Studio, Windows OS, React.js, Streamlit
 - Efficient with computer assembly and troubleshooting
 - Strong rhetorical and verbal communication skills
-

Awards

- 32 ACT Score
 - AP Scholar with Honor
-

Extracurricular Activities

- Member of UT Dallas UI/UX Club, Association of Computer Machinery Mentee, SAE Software Team member
 - Regular volunteer for local community initiatives in both Shreveport, LA and Richardson, TX.
-

Interests

- Building custom computers
- Software development
- Fitness and attending the local gym
- Automobiles and motor vehicle mechanics