

# ANELLE UTEGEN

<https://anelle-u.com> • 813 – 765 – 8890 • [www.linkedin.com/in/anelle-utegen](http://www.linkedin.com/in/anelle-utegen)

## EDUCATION

---

University of South Florida  
**Bachelor of Science in Computer Science**  
USF GPA: 3.94/4.00

Tampa, FL  
Expected May 2026

## SKILLS

---

**Back End Development:** Java, C, C++, Python, SQL  
**Front End Development:** HTML, CSS, JavaScript, React.js  
**Software:** Visual Studio Code, IntelliJ IDEA, Android Studio, MySQL  
**Programming:** Data Structures, Algorithms, Mobile App Development, Web Development

## EXPERIENCE

---

- CSE Ambassador**, USF College of Engineering August 2024 – present
- Assist with event organization in CSE Department, plan the schedule, collaborate with organizations across campus to host events for 300+ students.
  - Offer peer support to help students with different backgrounds and experiences across campus.
- Android Developer**, Positive Aging Lab, USF January 2024 – August 2024
- Developed a mobile application for ongoing research focused on helping people with dementia.
  - Utilized Android Studio, Firebase Database to extract user's data, monitored reactions to specific songs.
- General Field Staff**, SAFE Team, USF April 2024 – present
- Provide safe escorts at USF Tampa campus during the night, monitor safety, report suspicious activity.

## PROJECTS

---

- "DrawAny15"**, Society of Competitive Programmers December 2023 – February 2024
- Created an implementation of Google's "Quick, Draw!" game for USF Engineering EXPO, used trained models, utilized Visual Studio Code to develop a website with my team.
  - Worked on the website design and used HTML, CSS, JavaScript for implementation.
- "2BOOK4U"**, Samsung Coding Lab Academy September 2019 – June 2020
- Created a prototype mobile app using Java that connected people to restaurants and allowed them to book a table online, collaborated with a partner on the project, utilized Android Studio and MySQL.
  - Attended workshops on mobile app design, web development, and data analysis.

## LEADERSHIP

---

- Community Lead**, Google Developer Student Club, USF June 2024 – present
- Collaborate with other club members to plan and organize community events of 100+ people, manage the schedule, reach out to USF clubs on campus for networking and collaborations.
- Program Analyst**, L'SPACE Mission Concept Academy, NASA May 2024 – August 2024
- Trained to gain skills in mission development, collaboration, project management, and system design.
  - Worked in a team to create a mission for lunar exploration, focusing on budget management, risk assessment, and schedule development.
- Volunteer**, Massachusetts Institute of Technology Reality Hack January 2024
- Assisted during XR/AR/VR annual hackathon by managing and monitoring the hardware, helping attendees register and navigate the space.
- Expo Chair**, Society of Competitive Programmers, USF June 2023 – May 2024
- Collaborated with club members to organize weekly workshops, assisted with club development.
  - Created a project for USF Engineering Expo 2024 called "DrawAny15" with my team.

## HONORS & AWARDS

---

- Dean's List, Issued by Office of the Dean January 2023, May 2023
- "HackJam" Hackathon Winner, Competitive Coding Track October 2022
- USF Green & Gold Presidential Waiver Award 2022 – 2026