

# TRISHTEN GREGORY

Saint Louis, MO | gtrishten63@gmail.com | (314) 600-0459



## PROFESSIONAL SUMMARY

Recent high school graduate of the Collegiate School of Medicine and Bioscience. Now attending Webster University in pursuit of an MBA. During high school years, attended events like WWT (World Wide Technology student stem competition), Hack-a-thon, Cyber Skyline, and BDPA STL High School Coding Bootcamp. Hobbies are studying, playing video games, video editing, and programming. Considered hardworking, ethical, and detail-oriented. Reliable candidate ready to take on challenges in a position using problem-solving and task prioritization skills to help team succeed.

## TECHNICAL SKILLS

JavaScript, HTML, CSS, Node, Express, Mongo.db, API's, Axios, Navigo, HTTP Restful API's, VS Code, Markdown, GitHub, UI/UX, Jira, Agile, OOP, SPA's, CRUD Operations, Deploying to Netlify and Heroku, Adobe Photoshop, Adobe After Effects, and Blender 3D

## EDUCATION

### Savvy Coders Full Stack Web Development Boot Camp

August 2021 – December 2021

#### Agile Certification through ICAgile

Savvy graduates receive a Scrum certification from ICAgile. They have demonstrated their understanding of the Agile/Scrum Methodology by presenting a final Capstone Project that embodies the methodology and project preparation. The students work in Jira, create User Stories, manage tasks and contributions to Sprints in Jira. They work in teams to plan Sprints, hold daily standups to groom the backlog, and participate in weekly Sprint Retrospectives. They work on selected user stories and keep communication flowing to ensure everyone is on the same page for the next increment of work. All project tracking is done in Jira.

### Webster University, St. Louis

August 2020 — May 2024

#### Business Administration Capstone Project

As a young professional I have had trouble speaking and articulating my thoughts. So, I wanted to create an application that helps and improves individuals with same problems as me. As a professional who wants to impress their peers and associates to the next degree, I offer them Speak Wise! Speak Wise is a technology where you practice your pitches, interviews, and your pronunciation for daily conversation. Speak Wise will offer grading from a certified speaking specialist to use a strong rubric to give effective feedback to the user. We will soon offer technology such as Artificial intelligence to give feedback on based on the IELTS and CEFR scale. At Speak Wise we believe speech is life and the rest is just prep-time.

## EXPERIENCE

### Information Technology Support Intern

January 2019 — March 2020

#### Saint Louis Lambert Airport | St. Louis, MO

- Deployed and maintained workstations for the end-user and automated systems at the airport.
- Provided asset control and created documentation to assist in future troubleshooting, as well as determined the replace/upgrade cycle of the various systems.
- Exposed to various control systems, IOT, and maintained and integrated those systems with each other.
- Learned how to set up user workstations manually as well as cloning new units.
- Deployed new computers and work with end-users to transfer apps data to new units.

- Processed computers into inventory and verified hardware and software.
- Identified aspects of networking structure from IP addressing, porters and Domain membership.
- Verified and monitored UPS.
- Maintained and monitored Programmable Logic Controllers.
- Provided network printer configuration, setup, and monitoring for end-users.
- Assisted end users in connecting and locating data on Airport DFS.
- Troubleshoot end-user issues.
- Used Airport web-based ticketing system to catalog issues for future analysis.
- Verified access/permission levels for end-users.

#### Accenture Federal Services

##### Project Cheyenne – US Department of Defense

- Analyze an organization and design its processes and systems • Assessing the business model and its integration with technology.
- Assess current state, identify customer requirements.
- Define future State and/or business solution.
- Research, gather and Synthesize information
- Be able to managed/ monitor and work Service Desk
- Utilize Jira and use the workflows in a Kanban standard.
- Conduct End-to-End of testing and negative testing.
- Authorize End-user to applications.
- Making extensive changes to documents, for end-users to submit access to applications within the system, the sustainable forms that support for a long time.

## VOLUNTEERING

### Programmer

#### WWT STEM Competition | St. Louis, MO

**March 2021**

- The participating students were tasked with developing a solution that uses technology to solve a problem in their school or community.
- WWT provided each team with professional mentors who volunteered to help the students refine their ideas and connect them with WWT resources to complete their projects.
- Teams were judged on how well they articulated their solution or product; the overall creativity of their project and core values; and how well the team displayed humility, teamwork, collaboration and attitude