

TESS GONDA

Software engineer with hands-on experience in cybersecurity, Python automation, and web development. Passionate about building reliable, user-focused software.

CONTACT

248-949-4750



tagonda@gmail.com



Sunnyvale, CA



<https://www.linkedin.com/in/tess-gonda/>



<https://tess-gonda.netlify.app/>



EDUCATION

BACHELOR OF SCIENCE in Computer Science

Michigan State University //
East Lansing, MI

Aug. 2022 - May 2026

SKILLS

Python

JavaScript

React

HTML/CSS

C/C++

SQL

Figma

Adobe Creative Suite

Microsoft 365

CORE EXPERTISE

- Full-Stack Development
- Software Design & Architecture
- Algorithms & Data Structures
- Object-Oriented Programming
- Web & UI Development
- UX/UI Design Principles
- API Integration
- Cybersecurity & SOC Analysis

EXPERIENCE

Cybersecurity Intern

Epson America, Inc. // Los Alamitos, CA // Jun. 2025 - Aug. 2025

- Analyzed email security telemetry using the Abnormal AI platform to identify and remediate false positive/negative detections, improving threat detection accuracy.
- Developed Python automation scripts for cybersecurity operations, including CSV data processing and API integration to streamline endpoint management and security workflows.
- Performed SOC analysis by reviewing log events in Cortex XSIAM platform to identify automation opportunities and enhance security event enrichment workflows.

US Rater

Telus Digital // Remote // Jul. 2024 - Apr. 2025

- Evaluated search algorithm performance by analyzing and rating search result relevance, quality, and user intent alignment using proprietary assessment tools and methodologies.
- Contributed to machine learning model optimization through systematic feedback on search engine outputs.

PROJECTS

SpartaHack X

[thereMINI](#) // Winner of: Best Use of FREE-WiLi application

- Developed thereMINI, a wearable theremin using the FREE-WiLi device, turning hand motion into MIDI data for intuitive music creation with Ableton, designed for accessibility.
- Engineered hardware and software integration, including C/C++ & Python programming for accelerometer data processing, MIDI conversion, and real-time feedback, overcoming challenges in USB connectivity and data transmission for seamless operation.