# CAMBRIA SULLIVAN

# PULLMAN, WA 99163

PLEASESEELINKEDIN@MANDATORYEMAIL.COM | WWW: HTTPS://DIGITALCHEMISTWEBSTUDIO.COM

#### **PROFESSIONAL SUMMARY**

Front-end developer with experience in HTML, CSS, JavaScript (ES6), React, Python, PHP, and SQL. Strong communicator with excellent organizational abilities, adept at fostering collaborative team environments. A Bachelor's degree in Anthropology has honed my analytical skills and deepened my understanding of diverse perspectives. References available upon request.

#### **EDUCATION**

Bachelor of Arts - Social Science - Anthropology Lewis-Clark State College // Lewiston, ID // May 2017

- Focused on cultural and linguistic anthropology and other social sciences, as well as supplemental studies in natural science, literature, and mathematics.
- Collaborated closely with professors in an administrative capacity as a research assistant on academic projects.
- Demonstrated administrative and leadership skills such as project management, team coordination, and meeting moderation during four cumulative semesters of holding student office.

# **SKILLS**

- Proficient in both front-end and back-end development, with experience in Python, React, JavaScript, and SQL.
- Skilled in using version control systems like Git and GitHub, adhering to best practices for version control and code management.
- Experience with essential development concepts such as APIs, object-oriented programming, database structures, REST architecture and HTTPS functions.
- Experience with Linux environments, including systems administration and server functionality.

- Experience with server technologies and frameworks such as Node.js.
- Capable of researching and synthesizing information from multiple sources in order to solve complex problems.
- Deeply passionate about software development and a positive contributor to any team environment.
- Follow best practices for structuring code, commenting effectively, and testing.

#### **WORK HISTORY**

**Pullman Transit** 

Dispatcher // Pullman, WA // November 2022 to July 2023

- Managed team of approximately 20 drivers.
- Updated, maintained, and corrected large database structures.
- Directed dispatching, routing, and tracking of over twenty fleet vehicles.
- Maintained detailed records of calls in physical and electronic databases.

# Schweitzer Engineering Laboratories

Senior Assembler // Pullman, WA // February 2020 to November 2022

- Assembled components with minimal supervision, exceeding expected project milestones.
- Completed durable assemblies and subassemblies with hand and power tools.
- Followed outlined specifications to implement assembly plans.
- Conducted quality assurance inspections on finished components and identified issues.

## **Transportation Security Administration**

Transportation Security Officer // Lewiston, ID // September 2018 to January 2020

- Worked effectively in highly team-centered environment to maintain integrity, safety, and control of all sterile and secure areas.
- Performed high level counter-terrorism procedures to safeguard public against foreign and domestic threats.
- Safely and lawfully ensured confidentiality of sensitive security information.

# **PROJECTS**

Digital Chemist Web Studio - Personal portfolio site made in React and continuously updated as I complete new projects. Utilizes the EmailJS API. Development source available on GitHub at https://github.com/cambsull.

TrakStack - React application that integrates Spotify's API and OAuth authentication to allow users to create and save custom playlists to their Spotify account. Development source available on GitHub at https://github.com/cambsull.

LinkedIn Articles- Weekly articles detailing my journey to become a front-end developer, including in-depth explanations of how the code works and my creative process.

### **CERTIFICATIONS**

• Python for Everybody Specialization. University of Michigan via Coursera. Prof. Charles Severance