Aristotle B. Temmerath

Minneapolis, MN

aristemmerath@gmail.com

https://www.linkedin.com/in/aristotle-temmerath

Passionate and driven Computer Science graduate with a strong foundation in programming, data structures, and software development. Seeking a full-time role to apply my skills and contribute to innovative projects.

TECHNICAL SKILLS

Languages Proficient in Java, Python, C++

Familiar with JavaScript, HTML, CSS

Software and Tools

Visual Studio Code, GitHub, Docker, Flask

Database Management

MySQL, PostgreSQL, Oracle, MongoDB

St. Cloud State University (SCSU), St. Cloud, MN

Bachelor of Science, GPA: 3.7

EXPERIENCE

Detailer, Brookdale Volkswagen

May 2022 - Present

Graduated: Dec 2024

- Perform comprehensive detailing services, including washing, waxing, buffing, and engine cleaning, ensuring vehicles meet showroom quality standards.
- Apply specialized treatments to tires, engines, and interiors to extend vehicle longevity and enhance aesthetic appeal.
- Receive recognition from management for consistent attention to detail and high standards, contributing to
 positive customer feedback and increased client retention.

Service Runner, Audi Minneapolis

June 2021 - May 2022

- Coordinated the transport of vehicles between service bays, car washes, and customer pickup, handling an average of **300+ vehicles** per month.
- Provided timely shuttle services for customers, ensuring a smooth and convenient experience for over 50 guests per month.
- Supported inventory management by verifying vehicle records and locating specific models for technicians and customers, improving service efficiency.

PROJECTS

Inventory Management System Web App (College Group Project)

- Developed a web app in collaboration with a team as part of a college project, designed to help small business
 owners manage up to 1,000+ inventory items through features like adding, editing, and removing items.
- Led the backend development, integrating PostgreSQL to optimize database queries and ensure efficient data handling during simulated transactions.
- Implemented a RESTful API, reducing data retrieval times by **30%** in a controlled testing environment, and collaborated with team members on frontend integration.

Weather App (Personal Project)

- Built a full-stack weather app using Python Flask for the backend and JavaScript, HTML, and CSS for the frontend, capable of processing **100+ API requests** per day.
- Integrated the OpenWeatherMap API to provide accurate and real-time weather data for multiple locations, with a focus on optimizing response times.
- Designed a responsive and minimalist user interface, emphasizing user experience and clean aesthetics.

AWARDS

• Dean's List: Awarded for academic excellence in 5 semesters (Spring 2022, Fall 2022, Spring 2023, Spring 2024, Fall 2024)