# Samuel Louis Kinaitis

samuel.kinaitis@gmail.com | https://samuel-kinaitis.github.io | https://www.linkedin.com/in/samuel-kinaitis/

#### **EDUCATION**

Davenport University - Lansing, MI

April 2024

## Associate of Applied Science, Computer Information Systems

GPA: 3.8/4.0

Awarded Davenport's University President's List (Fall 2022, Winter 2023, Fall 2023)

## **TECHNICAL QUALIFICATIONS**

- Additional Skills: Full-stack Development, Operating Systems (Linux, macOS, Windows), Productivity Suites (Google Suite, Office 365), Project Management (Agile, Scrum), Tech Support (Hardware, Software)
- Programming Languages: C#, Java
- Tools & Technologies: Databases (NoSQL, SQL, SQLite), .NET Framework (ASP.NET, ASP.NET Core, ASP.NET MVC), Git, Web Development (CSS, HTML, JavaScript)

#### **EXPERIENCE**

### Volunteer Assistant - Girl Scouts Heart of Michigan

Volunteer (February 2019 - Present)

- Managed inventory reconciliation, keeping exact records of product stock and sales transactions.
- Administered record-keeping using Google Suite, perfecting efficiency, and troubleshooting as needed.
- Supplied logistical support, handling pickups, drop-offs, and aid as needed.

#### IT PROJECT EXPERIENCE

Portfolio Website - https://samuel-kinaitis.github.io/#Portfolio

May 2023

Developed a sleek single-page dynamic portfolio to highlight ability and projects in one convenient location.

Classy Closet | Front-End Database Management Web Development

July 2023

A front-end eCommerce platform with seamless navigation implemented local indexedDB utilizing NoSQL.

Music Store | ASP.NET Full-Stack Web Application

February 2024

ASP.NET web store in C# using a SQL database with an ordering system and administrative capabilities.

**Weather Portal** | Front-End API Integration Web Development

November 2023

Front-end weather web-based application using API calls for weather information requests.

Mobile Application Item Database | Java Mobile Database App

April 2023

An all-inclusive inventory database management system using SQLite designed as a Java-based mobile app.

Employee Record Database | C# Database Program

October 2022

Record database system using SQL developed in a C# with a spreadsheet-style user interface.

#### **CERTIFICATIONS**

ACT WorkKeys NCRC (National Gold Certification)

April 2022

o **Certified:** Problem Solving, Critical Thinking, Workplace Produces and Documentation.