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| **Daniel C. Meisenheimer**dcmeisenheimer@crimson.ua.edu [https://www.meisenheimer.io/](http://www.meisenheimer.io/)  |
| **EDUCATION** | Candidate for **Bachelor of Science in Commerce & Business Administration,** The University of Alabama**Graduation** **Date**: December 2022 **GPA**: 3.4/4.00 **Major GPA:** 4.00/4.00**Major**: Management Information Systems **Specialization:** Management |
| **EXPERIENCE** |  |
| *August 2022 – Present* | **Technical Lead,**CCS Access Capstone Project *| Tuscaloosa, AL**Goal:* Oversees and guides all the technical aspect of the project; resolve any technical issues that may arise.*Value:* Ensure the team has the necessary technical tools and skills for successful project completion. *My Contribution:** Implement automated email student performance, dynamic field creation/deletion, and data handling.
* Collaborate with the team to identify technical problems/risks and form contingency plans as soon as possible.
* Lead development process, version control, and make sure all requirements and code are tested appropriately.
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| *June 2021 - Present* | **Cybersecurity Recruiter / Product Analyst,**ALKU *| Remote, TN**Goal:* To examine full recruitment life cycle process and improve standard procedures.*Value:* Provide leadership training for new interns and provide improvements on internal software.*My Contribution:* * Design an interactive metric dashboard, management tracking system, and leaderboard UI to increase current state efficiency and reduce security vulnerabilities.
* Present UI/UX designs to shareholders and 3rd party developers as a future framework.
* Lead full recruitment cycle, from sourcing strategies, talent acquisition, and onboarding.
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| *September 2021 – December 2021* | **Technical Lead,** University of Alabama MIS Program *| Tuscaloosa, AL**Goal:* To create a full stack application that fulfills the client specific requirements and expectations.*Value:* Provided a functional website that allows the client to expand business and grow customer base. *My Contribution:** Utilized ASP.NET Web API’s using the MVC model to create RESTful API’s while adhering to SOLID Design principles.
* Aided in creating the Front-end application to consume RESTful API’s and dynamic styling.
* Documented test plans, business goals, scope, data models, and UI/UX wireframes for the client.
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| *August 2018 – June 2021* | **Entrepreneur,** Ecommerce Self-Starter *| Tuscaloosa, AL**Goal:* To understand the steps required for operating and organizing a software automation business.*Value:* Analyzed customer feedback to predict market trends, and UI improvements.*My Contribution:** Provided customer training in setting up AWS EC2, GCP, Vultr, and Linode
* Advised UI improvements for interface proxy implementation for easier navigation.
* Efficiently managed and generated sales of 50-100 items to keep inventory flowing.
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| **TECHNICAL EXPERIENCE** | **Languages:** C#, SQL, JavaScript, HTML, CSS, and Korean**Frameworks:** ASP.NET Web API, ASP.NET Core, ASP.NET MVC, Blazor**Operating Environments:** Microsoft Windows, Ubuntu, Apple iOS**Business Tools:** MySQL Workbench, Azure Database for MySQL, AWS EC2, GCP Windows Server, SQLite Studio, Cisco Packet Tracer, LINQ, Razor, Minimal API, Heroku, phpMyAdmin, Microsoft Excel, Google Suite, Adobe XD, Illustrator, Photoshop, Figma, Bullhorn, GitHub, Bitbucket, JetBrains DataGrip |
| **HONORS AND ACTIVITIES** | **President’s List December 2021****Dean’s List 2019 – Fall 2021****G.R.I.T Club Website & Technology Coordinator****Highpointe Church Volunteer Group** | **International Studies in South Korea****Computer Technician****Freelance Development****The Odin Project Full Stack Development****Amateur Cook**  |