Daniel C. Meisenheimer

dcmeisenheimer@crimson.ua.edu https://www.meisenheimer.io/

EDUCATION Candidate for **Bachelor of Science in Commerce & Business Administration**, The University of Alabama

Graduation Date: December 2022 **GPA**: 3.45/4.00 **Major GPA**: 4.2/4.00

Major: Management Information Systems Specialization: Management

EXPERIENCE

June 2021 - Present

Cybersecurity Recruiter / Shift Lead, ALKU, Tuscaloosa, AL

Goal: To examine full recruitment life cycle process and improve standard procedures to increase sales for the company.

Value: Provided leadership and training for interns and provided technical knowledge to bridge the gap between Account Managers and clients.

My Contribution:

- Lead the full recruitment life cycle, from sourcing strategies with managers, talent recruitment, acquisitions to interview preparation, offer negotiation, and on-boarding.
- Designed an interactive metric dashboard, management tracking system, and leaderboard UI system using existing API endpoints to increase current state efficiency and reduce security vulnerabilities.
- Presented UI/UX designs to Director of Technology, Vice President of Finance, and several managers. Product aligned with project vision and will be used a framework for future implementations.

September 2021 – December 2021 Technical Product Manager, University of Alabama MIS Program, Tuscaloosa, AL

Goal: To follow a plan drive methodology to create a full stack application for client specific requirements and expectations

Value: Provided a secure full stack application that exceeded expectations while maintaining high levels of communication and team cohesion.

My Contribution:

- Established and documented high level requirements, test plans, business goals, project scope, conceptual data models, UI/UX wireframes, and all other requirements and constraints stated by the client.
- Delegated tasks appropriately throughout the team based on member strengths and coordinated group meetings to make sure deadlines were met.
- Utilized ASP.NET Web API's using the MVC pattern, C#, and SQL to create RESTful API's while adhering to SOLID Design principles.
- Aided in creating the Front-end application to consume RESTful API's including the review system, sign-up portal, about page, and overall dynamic styling using JavaScript, HTML, CSS, and PHP.

August 2018 – June 2021

Entrepreneur, Ecommerce Self-Starter, Tuscaloosa, AL

Goal: To examine how to run and organize a business through maintaining customer relations, inventory procurement, and user feedback analysis in the field of software automation and merchandising.

Value: Identified problems and provided critiques in UI Development, analyzed customer feedback to predict market trends, and ensured customer satisfaction.

My Contribution:

- Provided customer training in setting up software environments through services such as Amazon Web Servicers (AWS) EC2, Google Cloud Platform (GCP), Vultr, and Linode.
- Advised critiques for the User Interface proxy implementation design to allow easier navigation for customer use.
- Efficiently managed inventory of 50-100 items. Consistently generated sales to keep inventory flowing and semi-annual inventory purges to remove stale inventory.

TECHNICAL EXPERIENCE

Languages: C#, SQL, JavaScript, HTML, CSS, and Korean

 $\textbf{Frameworks:} \ ASP. NET \ Web \ API, \ ASP. NET \ Core, \ ASP. NET \ MVC, \ Blazor$

Operating Environments: Microsoft Windows, Ubuntu, Apple iOS

Business Tools: MySQL Workbench, Azure Database for MySQL, AWS EC2, GCP Windows Server, SQLite Studio, LINQ, Razor, Minimal API, Heroku, phpMyAdmin, Bootstrap v5.0, Microsoft Excel, Google Suite, Adobe XD, Illustrator, Photoshop, Figma, Bullhorn, GitHub, CareerBuilder, LinkedIn Recruiter, Slack, Microsoft Teams, Fuze.

HONORS AND ACTIVITIES

President's List December 2021 Dean's List 2019 – Fall 2021 G.R.I.T Website & Technology Coordinator

Highpointe Church Volunteer Group

International Studies in South Korea Computer Technician Freelance Development The Odin Project