Madeleine Stevenson

Full Stack Software Engineer | mbstevenson96@gmail.com | LinkedIn | Portfolio | GitHub

SKILLS

C#, .NET, React, JavaScript, Kendo UI, HTML, CSS, MongoDB, Mongoose, SQL, Docker, Project Management, Interpersonal Relations, Communication

EDUCATION

General Assembly | Software Engineering Immersive Program

11/2022

Ohio University: Scripps College of Communication | Bachelor of Science in Communication Studies

PROJECTS

- Adventures of Ace JavaScript, HTML, CSS Help Ace find his missing ball.
- <u>Bourbon Experience</u> Express.JS, Node.JS, JavaScript, Mongoose, MongoDB, Google OAuth, Git, HTML, and CSS community for bourbon collectors to share their inventory.
- <u>LAMdb</u> React, Express.JS, Node.JS, JavaScript, MongoDB, Passport Auth, CSS, and Git. secure app to store vet records.
- **(MC Project) Product Price Update** C#, ASP.NET MVC 5, JavaScript, Kendo UI interface where users can upload a file containing SKUs/prices to complete mass updates for new pricing on Skus. Upon file upload, grid will highlight errors, show error messages, and provide an edit feature to update incorrect SKUs and prices. Once all data is correct, the submit button will save changes to the database.
- (MC Project) Coming Soon / Limited Availability Features C#, ASP.NET MVC 5, JavaScript, Kendo UI features where "Coming Soon", "Limited Availability", and "Max Quantity Order" can be set for specific Skus. Once set, this will save to the database and show on the store website for all 26 stores. Date range application determines the time span for each feature set.

EXPERIENCE

Software Engineer Intern

Micro Center | Columbus, OH

04/2023 - Present

- Project based internship working on internal tools using C#, ASP.NET MVC 5, and Kendo UI.
- Learning data structure between views, models, controllers, factories, types, and repositories and how methods interact between different file structures.
- Reviewing security procedures and anti-forgery validation checking between front-end and back-end.

Software Engineering Student - General Assembly

08/2022 - 11/2022

12-week, full-time, 450+ hour Software Engineering Immersive program aimed at building industry skills for the development of applications with JavaScript, React, HTML, CSS, Python, Django, EJS, Mongoose, MonogDB.

Client Team Coordinator / Partners Operations Associate

08/2021 - 06/2022

Gather | Remote Startup

- Administered support queues using Linear for 73 partners and worked cross-functionally with partnerships, engineering, legal, client experience, and business operations to implement solutions.
- Streamlined partner onboarding process for global organizations resulting in becoming a subject matter expert in policy growth and onboarding **43** partners.
- Analyzed growth in projects through 4 different departments using Linear, Notion, HubSpot, Front, and
 Amplitude analytics and shared data with appropriate teams to track success and remediation plans.