### **BRITTANI COURT**

GitHub: https://github.com/Serendipbrity Portfolio: https://serendipbrity.github.io/portfolio2022/ 4342829875 bcourt95@gmail.com

#### SUMMARY

As a skilled Full Stack Web Developer, I blend practical experience gained as a Software Developer and Teaching Assistant with a strong educational foundation in Full Stack Web Development from the University of Richmond.

My journey through hands-on roles and continuous self-improvement reflects my commitment to delivering high-quality solutions and staving ahead of the latest trends in web development.

### TECHNICAL SKILLS

Javascript, MERN Stack (MongoDB, Express, React, Node), MVC Paradigm(Model, View, Controller), HTML, CSS, Git, Bootstrap, ¡Query, APIs, OOP, GraphQL, Sitefinity, Wordpress, SQL, NoSQL, .NET, C#, Adabas, Natural (NPL)

#### EXPERIENCE

# **Software Engineer**

September 2024 – Present

## Virginia Department of Motor Vehicles, Vehicle Department

- Spearheading the transition from legacy technologies (Adabas and Natural by Software AG) to C# and .NET, modernizing critical vehicle department systems for improved efficiency and maintainability.
- Collaborating with cross-functional teams to map data from Adabas structures and design C#-based solutions for seamless integration into the new architecture.
- Conducting rigorous testing and troubleshooting to confirm data integrity and operational consistency during system migration.

Software Engineer **MAXX Potential** 

(Remote)

10/2023-Current

- Homepage Rebuild for Wise Giving Alliance: Led the initiative to redesign and rebuild the homepage for the Wise Giving Alliance, focusing on enhanced user experience and interface, leading to improved engagement. https://give.org/
- Mobile Responsiveness: Leveraged modern web development techniques to ensure mobile responsiveness for optimal viewing across various devices.
- Website Maintenance: Regularly maintained and updated the Wise Giving Alliance website.
- Sitefinity CMS Upgradation: Spearheaded the upgrade of Sitefinity, enhancing the website's functionality and user-friendliness for both visitors and content managers.
- Development Process Innovation: Conceptualized and implemented a new development process.
- Tools / languages used: HTML, CSS, Javascript, Nuget, Sitefinity, C#, Razer Syntax, Git, Bitbucket, MVC, PHP, Wordpress, API, dotnet (.NET), SQL
- MAXX Website: Identified and resolved layout issues, enhancing mobile responsiveness.
- Achievements: Received second place for employee of the month 4/24

### **Instructional Specialist**

11/2022-Current

(Remote)

- EdX (Full Stack Web Development)
  - Collaborate with a team of educators to deliver high-quality instruction for Full Stack Web Development at Universities such as Georgia Institute of Technology.
  - Streamline administrative tasks by creating an automated script for taking attendance
  - Provide individualized support for students to help them grasp complex concepts and troubleshoot coding projects
  - Plan and execute effective lessons to ensure a successful learning experience for all students

#### EDUCATION

University of Richmond: Full Stack Web Development Certificate 2022 High School Diploma: Fort Hill High School 2013

## **PROJECTS**

#### Give.ora

Link to Deployed Project: https://give.org/

- Description: Collaborated on the development and maintenance of the Better Business Bureau's Give.org website, a platform dedicated to evaluating and accrediting charities.
- Core responsibilities: Full-stack development, including front-end and back-end functionalities, UI/UX design and database setup.
- Tools / languages used: Sitefinity, MVC Paradigm, C#, .NET, CSS, SQL, Javascript, HTML

## QuickAttendance

Link to GitHub: https://github.com/Serendipbrity/QuickAttendance

- Description: A Python script designed to automate the attendance marking process by programmatically controlling mouse and keyboard actions, streamlining the procedure to mark everyone present initially.
- Core responsibilities: Script development and optimization
- Tools / languages used: Python