Brittany Robarge

419-486-9692 • brittanyrobarge@yahoo.com
 • Mooresville, NC
 • https://gitlab.com/brittanyrobarge26
 • linkedin.com/in/brittanyrobarge
 • Software Engineer/Developer | Active Secret Clearance

TECHNICAL SKILLS

Programming Languages | Python 3, JavaScript ES6+, SQL, HTML5, CSS, Java, C++

System Design | Monoliths, Microservices, Domain-driven design, Message passing, Event sourcing, Databases,

Development Environment

Back-End | Django 4, PostgreSQL, MongoDB, CI/CD

Front-End | DOM manipulation, Websockets, React, Git, NodeJS

Other: Microsoft Windows, Office 365, ERP Systems, TMS

RELEVANT PROJECTS

Running Fridge | Full Stack Engineer |

Mar '24-Present

 $https://gitlab.com/brittanyrobarge 26/running-fridge-better-catch-it \mid$

Python 3 | JavaScript | HTML5 | CSS | Django 4 | React | Domain-

driven Design | React | Redux | SQL

Running Fridge is an application for tracking the inventory in users fridge based on expiration dates. User is able to add, update and delete beverage, grains, dairies, produce and proteins.

- Developed dynamic and interactive frontend components using JavaScript, React, and Redux, resulting in a 20% increase in user engagement and interactivity
- Crafted visually appealing and responsive user interfaces using HTML5 and CSS, resulting in a 30% reduction in bounce rates across multiple devices. Implemented responsive design principles and optimized UI elements for intuitive navigation and enhanced user satisfaction
- Incorporated **Domain-driven Design** principles to model the application's domain logic effectively, ensuring a clear and scalable architecture.

CarCar | Full Stack Engineer | https://gitlab.com/brittanyrobarge26/CarCar | Python 3 | JavaScript |

Feb '24-Present

HTML5 | CSS | Django 4 | React | Domain-driven Design

CarCar is an application for managing the aspects of an automobile dealership. It manages the inventory, automobile sales, and automobile services.

- Leveraged Django framework to design & implement RESTful APIs, reducing response time by 10% within a
 microservices architecture incorporating Docker for seamless communication & data exchange between multiple
 services
- Reduced response time by 50% through the integration of efficient sales & service microservices with real-time inventory data
- Streamlined processes by 25% through seamless integration of RESTful APIs, Node.js, & Docker, including User Authentication & Inventory Management

Wardrobify | Full Stack Engineer | https://gitlab.com/brittanyrobarge26/Wardrobify | Python 3 | HTML5 | CSS | Django 4 | React | Domain-driven Design Dec '23-

Present

Wardrobify is a Django-based project and task manager application enabling users to efficiently organize, track, and collaborate on projects and tasks.

- Increased efficiency by 30% by utilizing **Python, Django, HTML, & Bootstrap** to develop a streamlined project & task manager application
- Increased scalability by 2x utilizing Django's framework with HTML & CSS
- Designed two application-specific models: the Project model and the Task model, to organize and manage project and task data efficiently with continuous integration

Ohio Air National Guard | Transportation Operations Manager

Aug '15 – Present

- Implemented technical input and expertise to support over 500 transportation logistical movements, resulting in a 10% increase in the timeliness of delivery
- Coordinated with 15+ external support agencies over 7-10 years, utilizing Excel, project management tools, & communication tools, to secure transportation for 100+ high-priority missions
- Improved accuracy of outbound cargo labeling by 40% through implementation of SOPs including checklists, barcode scanning, double verification, & training programs
- Negotiated cost-effective transportation solutions, including air freight services & varied trucking options, resulting in a 15% reduction in logistics expenses using TMS, ERP, & Excel

Buddy's Crab House & Oyster Bar | Lead Server/Trainer

Mar '21 - Oct '23

- Led a team of servers, implementing individual performance goals, training & coaching, & conducting regular team meetings to contribute to a 15% increase in customer satisfaction based on customer feedback ratings
- Conducted onboarding, technical, soft skills, & product knowledge training sessions for new team members, resulting in a 25% improvement in adherence to company standards
- Collaborated with the management team to implement new technologies and a software solution, resulting in a 25% reduction in order processing time from 10 days

EDUCATION

Colorado Technical University Master of Science in Computer	Apr '26
Science- Software Engineering & Cybersecurity	
Hack Reactor Advanced Software Engineering Immersive Program	Apr '24
University of Toledo Bachelor of Arts	Dec '22
Honors: Summa Cum Laude (GPA:3.97)	
• President's List & Dean's List	
Community College of the Air Force Associates Transportation and	Jan '18
Logistics	