

Jason Dickerson

(804)-332-1421 • jason.bbl52@gmail.com
2195 Mountain View Road • Powhatan, VA 23139

Web Development Projects

Perses.gg | Portfolio Site

- Developed and maintained a personal portfolio site showcasing web development and AI integration skills.
- Built with Angular and designed as a platform for live demonstrations of personal projects.
- All apps are version-controlled and deployed for public interaction and testing.

Featured Apps on Perses.gg:

- Coin Flipping App – Simulates flipping a selected number of coins and displays randomized results with dynamic UI updates.

Rivals.Guide | Co-Developer

- Co-developed front-end as one of two developers on a four-person team building a Marvel Rivals gameplay companion site.
- Designed and implemented the Basics Guide section, focusing on responsive design using Angular.
- Improved mobile responsiveness across key pages by refining layout structure and styling for smaller screens.
- Used Gitea for version control and team collaboration
- Utilized a Docker for development and deployment environment.

FlixFinder | Developer & AI Agent Designer

- Co-developed a movie recommendation web app using Angular and Flowise, collaborating in a 3-person team as one of two developers.
- Built and integrated the user-AI interaction interface, dynamically updating the UI based on user input and collected preference data.
- Designed and tested a custom AI agent using Flowise, evaluating multiple language models for optimal performance based on model size and task complexity.
- Engineered a personalized recommendation agent: guided users through a series of preference questions, generated user profiles, and continuously refined suggestions until achieving 95% confidence in unseen movie picks.

AI Agent Development

Custom Chatbots and AI Tools

- Developed and integrated custom AI agents using Flowise for use across multiple projects.
- Used large language models (LLMs) to power task automation, chat interfaces, and user support assistants.

- Worked with prompt engineering, memory management, and input/output shaping to refine AI performance.
- Created front-end interfaces to demonstrate and test AI agent functionality in real-time.

Work Experience

Destiny Experts/Gameboosters

January 2017 – April 2022

Order Manager

- Managed multiple order lists across multiple games.
- Distributed orders to a team based on priority.
- Provided customer service for order placement, status, and completion.
- Completed orders efficiently and on time.
- Assisted subordinates with the completion of order sheets.
- Worked both independently and as a group to complete orders.
- Managed and handled payment distributions.

United States Army

November 2011 – January 2018

Preventive Medicine Specialist

- Delivered public health and environmental safety services across multiple Army installations.
- Led surveillance operations for vector-borne diseases across 22 states and maintained lab protocols for DNA analysis.
- Drafted SOPs, trained personnel, and handled hazardous material logistics.
- Supervised a team of 6 soldiers and ensured operational compliance with DOD safety standards.
- Managed certification and inspection of water supply equipment to support field readiness.

Education

American Military University

June 2023 - April 2025

Bachelor's Degree in Computer Technology Concentration in Web Development
Internet Webmaster Certificate

American Military University

April 2022 - April 2023

Associate's degree in Computer Technology

Preventive Medicine Specialist Training

March 2012 - July 2012

United States Army Medical Education and Training Campus

San Antonio, Texas

Certifications

COMPTIA A+

May 2023

Skills & Knowledge

- Web Development
- Web Design
- HTML
- CSS/SCSS
- JSON
- Python
- Technical Documentation
- Proficient in Microsoft Office Suite
- Experienced in computer assembly and maintenance.
- Troubleshooting Software/Hardware
- Customer service
- Prompt Engineering
- Angular
- Adobe Photoshop
- Web Analytics
- AI Agent Development
- AI Application Development

References

Available upon request