STACY McCarrell

Tulsa, Oklahoma

Education

Western Governors University

Dec. 2024

Bachelor of Science in Computer Science

Salt Lake City, Utah

Relevant Coursework

- Data Structures and Algorithms
- Web Development

- Database Management
- Advanced Java

- Scripting and Programming
- Back-End Programming in Java

Projects

Full-Stack Real-Time Chat Application | JavaScript, NextJS, ReactJS, NodeJS, Supabase, Dyte.io SDK, CSS, JSX

- Developed a user-friendly interface for real-time group chat, direct messaging, and multimedia communication, including voice, video calls, and screen sharing, ensuring a comprehensive user experience.
- Engineered secure user authentication, registration, and a social network-like friend request system using Supabase.
- Integrated Dyte.io SDK for high-quality voice and video communication in chat rooms, enabling seamless real-time collaboration and interaction.
- Implemented dynamic chat room creation and management, allowing users to join conversations and receive messages instantly.
- Hosted the application on Vercel, ensuring optimal performance and online accessibility to users.

Full-Stack Travel Destination Explorer | JavaScript, Vite-React, Node.js, APIs, CSS, Bootstrap, Font Awesome Styles

- Developed a full-stack travel exploration web app with Vite-React and Node.js, integrating Google Maps, Geocages Geocoding, TripAdvisor, and Restcountries APIs for a comprehensive travel experience.
- Implemented a detailed view (/location) featuring in-depth information, attractions, image galleries, and a "Book Now" feature linking to TripAdvisor.
- Showcased three random countries on the homepage, each with capital, description, image, and weather. Users can click "Visit" to load the detailed view (/location).
- Enabled users to input custom locations on the main page, dynamically loading tailored information on submission.
- Hosted the back end on render.com and the front end on Netlify for seamless online accessibility.

Python Flappy Bird Clone with NEAT Neural Network | Python, NEAT, neat-python, Pygame

- Developed a Flappy Bird clone using Python and Pygame library, implementing game mechanics and graphics.
- Integrated the NEAT (NeuroEvolution of Augmenting Topologies) neural network to train an AI agent to play the game autonomously.
- Demonstrated proficiency in Python programming, game development, and artificial intelligence.

React Web App: Resume Builder | ReactJS, JSX, HTML, CSS, Bootstrap, Netlify

- Developed a user-friendly resume builder using Vite-React, JSX, HTML, CSS, Bootstrap, Font Awesome styles, and animate.css
- Utilized state management in React for dynamic user interface updates.
- Hosted using Netlify for easy online accessibility.

Technical Skills

Languages: Python, Java, C++, HTML/CSS, JavaScript, SQL, MySQL Developer Tools: VS Code, Eclipse, Netbeans, Xcode, Microsoft Office

Technologies/Frameworks: GitHub, Node.js, Windows, MacOS, ReactJS, jQuery, JSX, Flask, Express