TELASJA REYNOLDS

SOFTWARE ENGINEER

Full-Stack Software Engineer with a background in recruitment, offering years of experience in bridging technical and non-technical teams to deliver scalable, user-focused web applications. Skilled in using JavaScript, React, Node.js, and MongoDB to build solutions that improve user experience. Previous work includes fostering strategic partnerships, translating complex technical concepts for diverse audiences, and delivering results-driven projects. Passionate about creating real estate and film-related projects, bringing a unique blend of creativity and technical expertise to every challenge.

AREAS OF EXPERTISE

- Full-Stack Web Development
- API Integration & Development
- Responsive Design
- Team Collaboration & Leadership
- Problem Solving & Troubleshooting

TECHNICAL TOOLS

Programming & Frameworks: JavaScript (ES6), React, Node.js, Express.js, HTML5, CSS3

Database & Tools: MongoDB, REST APIs, Webpack, Git, GitHub

Development Practices: Object-Oriented Programming, Accessibility Standards, BEM Methodology

TECHNICAL PROJECTS

Weather Wardrobe App - Full-stack application that helps users plan outfits based on real-time weather data. [https://www.projectreact.twilightparadox.com/]

- Developed using React, Node.js, Express.js, and MongoDB to provide real-time weather and outfit recommendations.
- Optimized API calls and data retrieval, improving scalability and user engagement.
- Enhanced mobile-friendliness and accessibility through responsive design, ensuring a seamless user experience.

Customizable Travel Planner- A platform for users to plan and personalize their travel itineraries.

[https://telasjareynolds.github.io/se project aroundtheus/]

- Built with JavaScript, HTML5, and CSS3, utilizing object-oriented programming to streamline app functionality.
- Added media query responsiveness, boosting engagement with personalized features.
- Incorporated a clean UI/UX design, increasing user retention rates.

 $Movie\ Maze\ -\ Movie\ recommendation\ platform\ allowing\ users\ to\ explore\ and\ organize\ their\ favorite\ films. \\ \underline{[https://telasjareynolds.github.io/movie-maze-frontend/]}$

- Developing a platform using React, JavaScript, and Node.js to suggest movies based on user preferences.
- Implementing sign-up and log-in functionality, as well as features to save and remove movies from a watchlist.
- Integrating light/dark mode for enhanced user experience and accessibility.

PROFESSIONAL EXPERIENCE

Volunteer Web Developer | December 2024 – Present

First Connections – Remote

- Developing a user-friendly website to enhance the organization's online presence and accessibility for stakeholders.
- Collaborating with team members to ensure alignment with the organization's mission to promote quality in early childhood care and education.
- Leveraging modern web development tools to optimize site performance and usability.

Volunteer Software Engineer | December 2024 – Present

Actual Reality Technologies - Perrysburg, Ohio

- Supporting the development of software solutions tailored for non-profits to improve operational efficiency.
- Contributing to code reviews, debugging, and implementation of new features to meet client requirements.
- Utilizing agile methodologies to ensure timely delivery of high-quality solutions that align with project goals.

Recruiter Lead | March 2022 – Present

Randstad USA – Remote

- Achieved a 95% placement rate across three contracts by building a robust talent pipeline, reducing time-to-hire by 25%.
- Streamlined recruitment processes, training 5+ team members, improving efficiency by 30% through process automation and enhanced training methodologies.
- Improved candidate experience through tailored support, enhancing client satisfaction metrics.

EDUCATION

TripleTen – Full-Stack Software Engineering Certificate (Expected December 2024)

Generation USA – Certified JavaScript Developer

Bowling Green State University – Bachelor of Arts in Film Production & Spanish, GPA: 3.75