605 WEST 42ND STREET, NEW YORK, NY, 10036 • TRISST3NYAY@GMAIL.COM • (786) 778-0165

TRISTAN TENYAY

Front-end Developer

PROFESSIONAL SUMMARY

Springboard Software Engineering Bootcamp graduate with hands-on experience building responsive, full-stack web applications using JavaScript, React, HTML, CSS, Python, Flask, and SQL. Passionate about creating intuitive user interfaces and writing clean, efficient, and maintainable code.

Skilled in front-end development with strong problem-solving abilities and attention to detail. Proven ability to collaborate in agile team environments, apply modern development practices, and deliver seamless user experiences. Committed to continuous learning and growth in the tech industry.

Personal Website: tristantenyay.com | GitHub: github.com/Trisstenyay | Linkedin: linkedin.com/in/tristan-tenyay

SKILLS

JavaScript, React.js, HTML, CSS, Python, Flask, PostgreSQL, Git & Github, RESTful APIs, Responsive Design, Cross-Browser Compatibility, Unit Testing, Debugging, Version Control, Communication, Problem-Solving, Teamwork.

RELEVANT EXPERIENCE

SOFTWARE ENGINEERING BOOTCAMP STUDENT Springboard

• Developed full-stack web applications using HTML, CSS, JavaScript, Python, Flask, PostgreSQL, and React.

• Built interactive projects, including a Full Stack Movie Tracker App, Memory Game, and a Meme Generator App, leveraging DOM manipulation, event listeners, and dynamic UI elements.

• Collaborated in a team environment to solve complex coding challenges, enhance algorithmic thinking, and refine technical communication skills through code reviews and pair programming

• Designed and developed full-stack applications leveraging React, Flask, and PostgreSQL, ensuring scalability and maintainability. Applied industry-standard testing (Jest, Jasmine) and version control best practices (Git & GitHub)

EDUCATION

SOFTWARE ENGINEERING CAREER TRACK Springboard

• Intensive bootcamp specializing in full-stack development, focusing on APIs, databases, and algorithmic problemsolving.

• Designed and built projects using JavaScript, Python, React, Flask, and PostgreSQL, applying real-world development principles.

GENERAL STUDIES/BUSINESS

NorthHampton Community College

• Developed strong analytical thinking, communication, and problem-solving skills applicable to software engineering and team collaboration.

SOFTWARE DEVELOPMENT PROJECTS

MOVIE TRACKER APP

• Built a full-stack movie tracking web app using HTML, CSS, JavaScript, Python, Flask, SQLAlchemy, and PostgreSQL.

• Integrated TMDB API to fetch movie data and dynamically render the UI with responsive design.

• Implemented watchlist, user authentication, and custom movie features.

GitHub Repository: https://github.com/Trisstenyay/full-stack-movie-tracker-app Live Demo: https://full-stack-movie-tracker-app.onrender.com/

Jan 2024 - Present Remote

2016 - 2018

Jan 2024

MEMORY GAME

• Built an interactive memory card-matching game using HTML, CSS, and JavaScript, showcasing strong front-end development skills.

• Implemented event listeners, dynamic DOM manipulation, and game logic to ensure a smooth and engaging user experience.

• Utilized array shuffling and timeout functions to create challenging and interactive gameplay mechanics.

GitHub Repository: <u>https://github.com/Trisstenyay/Memory-Game</u> Live Demo: <u>https://trisstenyay.github.io/Memory-Game/</u>

MEME GENERATOR

• Developed a dynamic Meme Generator using JavaScript, HTML, and CSS, demonstrating strong front-end development skills and creativity.

• Enabled users to generate memes instantly, enhancing user interactivity.

• Implemented interactive UI controls for text positioning, styling, and real-time meme preview, providing a seamless and intuitive user experience.

GitHub Repository: <u>https://github.com/Trisstenyay/Meme-Generator</u> Live Demo: <u>https://trisstenyay.github.io/meme-generator/</u>