Kamyar Taghavi

Los Angeles, CA | 818-300-9564 | taghavi.kamyar@live.com

LinkedIn | Github | Blog

SOFTWARE ENGINEER

Passionate about developing innovative software solutions with expertise in Python, JavaScript, and full-stack web development. Strong background in business management, enhancing team collaboration and project execution. Adept at learning and applying new technologies to solve complex problems.

TECHNICAL SKILLS

JavaScript | React | Python | Flask | SQL | HTML | CSS

TECHNICAL PROJECTS

MMA Mystic - Github | Demo

A sophisticated UFC Fight Predictor tailored for UFC bettors and fight analysts to forecast fight outcomes alongside the model's confidence in its projections.

- Implemented a full stack web application utilizing React for the front end and SQLAlchemy for the backend, ensuring a seamless and responsive user experience.
- Established an extensive database comprising comprehensive data on all UFC fighters and their statistics, as well as detailed information on past UFC fights, employing separate web scrapers for data acquisition.
- Developed a predictive model leveraging fighter statistics and a weighted system to accurately predict fights.
- Conducted in-depth analysis of historical fight data to identify statistical metrics with the highest correlation to victory, fine-tuning the model's weights for enhanced accuracy and reliability.

Cyber Casino - Github | Demo

A command-line casino with three different casino game options: slots, roulette, and blackjack.

- Implemented modular and scalable game modules utilizing Python's object-oriented programming paradigm, ensuring maintainability and extensibility of the codebase.
- Leveraged SQLAlchemy for backend data management, enabling secure user authentication and persistent storage of player details and balances.
- Utilized random number generation techniques to simulate game outcomes with authentic casino-like experiences.
- Conducted rigorous testing and debugging procedures to ensure robust functionality and optimal user experience across different gaming scenarios.

Toon Rater - Github | Demo

A web application facilitating the sharing and evaluation of cartoons to determine their popularity.

- Created the static HTML structure, enabling dynamic interactions via JavaScript.
- Established a database using a db.JSON file, serving as the primary API endpoint for data operations.
- Crafted an intuitive user interface with Vanilla CSS, enhancing user experience.
- Implemented JavaScript functionalities for dynamic website behavior, fostering interactivity.

PROFESSIONAL EXPERIENCE

EMRK Management

Los Angeles, CA 8/2022 - 7/2023

Property Manager

- Managed a portfolio of commercial properties, led lease negotiations and coordinated repairs
- Developed systems to streamline operations, enhancing team productivity and efficiency

City of Los Angeles - Aquatics Division

Administrative Clerk

Los Angeles, CA 10/2019 - 8/2022

- Managed Human Resources, Permits, and Social Media departments
- Created protocols for mass hiring events and digitized hiring paperwork to streamline onboarding

EDUCATION

Flatiron School

Denver, CO

Full Stack Web Development Bootcamp

07/2023 - 11/2023

California State University, Northridge,

Northridge, CA 08/2014 - 05/2016

B.S., Business Administration / Management