AMIRHOSSEIN KHALAJ ASADI

WEB DEVELOPER

CONTACT
09100338699
a.h.khalajasadi@gmail.com
My Portfolio
Tehran-iran
SKILLS
HTML-CSS JavaScript
TailwindCSS React
Git Github
Sass
EDUCATION
Computer Software Engineering Damghan University 2020-2024
Master's degree in Artificial Intelligence Eyvanekey university 2024 - present
LANGUAGES
persian
English
SOCIALS

PROFILE

Aspiring Frontend Web Developer with a Bachelor of Engineering in Computer Software Engineering from Damghan University (2020-2024). Proficient in HTML, CSS, JavaScript, and React, with experience in building responsive, user-friendly web applications. Skilled in Git and familiar with CSS preprocessors like SASS. A quick learner passionate about clean design, smooth user experiences, and collaborating in creative, problem-solving environments. Eager to contribute to a dynamic team and continue learning the latest web technologies.

PROJECTS

Personal Portfolio Website

GitHub: Portfolio

- Developed a responsive personal portfolio to showcase projects and skills using HTML, CSS, and JavaScript.
- Features an interactive layout, smooth scrolling, and a clean design to enhance user experience.

Playlist Sync

GitHub: Playlist Sync

- Developed a user interface for synchronizing playlists across different music streaming platforms using HTML, CSS, and JavaScript.
- Utilized modern web development practices to ensure responsiveness and accessibility, allowing users to manage their music collections efficiently.

Movei Recommendation system

GitHub: Movie Recommendation System

- Developed as a final year project for my Computer Engineering degree, this
 movie recommendation system utilizes machine learning algorithms to suggest
 films based on user preferences.
- Implemented a collaborative filtering approach to analyze user ratings and provide personalized recommendations, enhancing the overall user experience.
- The project features a user-friendly interface built with HTML, CSS, and JavaScript, allowing users to easily search for and rate movies.
- Leveraged Python for backend processing, utilizing libraries such as Pandas and Scikit-learn for data handling and machine learning functionalities.
- Focused on optimizing the recommendation accuracy and ensuring a seamless interaction for users in discovering new movies.