Mugees Khaki

Saint Paul, Minnesota

Phone: 612-447-6400 | Email: <u>m.khaki610@gmail.com</u> LinkedIn: https://www.linkedin.com/in/mugeeskhaki/

GitHub: https://github.com/begin0071 Portfolio: www.mugeeskhaki.com/begin0071

Summary

Full-Stack Developer with proven ability in independent and collaborative environments producing innovative and responsive designs. Passionate about software development with strengths in communication, teamwork, technical skills, and problem-solving. As a junior software developer, I possess strong critical thinking skills, which I leverage to analyze complex problems, identify potential solutions, and make informed decisions based on available information. I have a proven ability to anticipate and mitigate potential risks, challenge assumptions, and seek out alternative perspectives when approaching a problem. I am highly motivated, detail-oriented, and thrive in a fast-paced, dynamic environment and I am confident in my ability to make valuable contributions to any project.

Technical Skills

Programming languages: JavaScript, HTML, CSS, SQL

Frameworks: React, Node.js, Express.js

Databases: MongoDB, MySQL

Version control: Git

Related Experience

Software Engineer

Dec. 2022 – Mar 2023

University of Minnesota ext. Web Development Program

Minneapolis, MN

Portfolio

https://github.com/begin0071 www.mugeeskhaki.com

Banana Music

https://github.com/zachshouts/music-web-app https://zachshouts.github.io/music-web-app/

A dynamically updated site to search and display music based on input and top charts This was a group project, my main task was implementing the top ten songs using the API and focusing on the top artists page HTML, Bootstrap, JavaScript, jQuery, Glide.js, and Last.fm API

Expense Tracker

https://github.com/begin0071/expense-tracker https://expense-trackerr.herokuapp.com

Expense Tracker is an open-source web application for managing personal expenses. The application allows users to create accounts, log in, and track their expenses by entering details such as date, amount, category, and description. Users can view their expenses in a list or in charts and graphs that provide visual representations of their spending habits. The application is built using HTML, CSS, and JavaScript on the front end, with a Node.js and Express.js server on the back end. The application uses MongoDB as the database to store user information and expense data. The project also includes unit tests for the server and client components to ensure code quality and prevent bugs.

Gaming Blog

https://github.com/christopherrclark/gaming-blog https://gamers-haven.herokuapp.com

The application features a clean and modern user interface with a responsive design that is optimized for desktop and mobile devices. Users can create accounts, log in, and publish blog posts with text, images, and video content. The application includes a comment section for each blog post, allowing users to engage in discussions and provide feedback on the content. The application is built using the React.js library on the front end and a Node.js and Express.js server on the back end. The database used is MongoDB to store user information and blog post data. This project demonstrates proficiency in web development, knowledge of modern web development technologies and tools, and an interest in video games and gaming culture.

Education

Full-Stack Web Development Certificate: University of Minnesota, Minneapolis, MN

Over the course of a 12-week intensive program, I had the opportunity to develop and hone my skills in a diverse range of computer science areas. From browser-based technologies to server-side development, API design, and deployment and delivery, I gained comprehensive exposure to the latest industry trends and best practices. Led by experienced professionals, the program consisted of 22 units and culminated in 3 group projects that allowed me to gain valuable hands-on experience. Throughout the course of these projects, I developed a solid foundation in HTML, CSS, and JavaScript and gained practical insights into real-world software development. Overall, I am confident that this program has prepared me well for a successful career in the software development industry.