Mohammed Faraz Kabbo

58 Hayes Avenue North York, M3J 0C1 +1 (647) 328 3451

:https://github.com/farazkabbo

kabbofaraz@gmail.com



Technical Skills

Languages - Python, Java, Javascript, HTML/CSS, SQL. Node.JS , React.JS,C# programming, Angular JS, MongoDB

Applications - Eclipse, VScode, Git, MySQL

Operating System- Windows,. Linux

Others- MS Office, MS Vision, Google Workspace

Transferable Skills

- Excellent written and verbal communication skills built from my work at NoFrills
- Ability to work under pressure and in time-sensitive situations
- I have managing social media skills as I have a YouTube channel and a Facebook Page
- Inherent sense of curiosity to learn new things
- Team leadership and management built from my non profit organization NOHA

EDUCATION

York University- BSc.(Hons.)Computer Science

January 2023 - present

Accomplished Projects

TO-DO List (with weather app)(HTML, JS, CSS)

- Collaborated with 3 of my classmates where we organized meetings with group members to go over the design and project to ensure that it followed guidelines and was implemented correctly.
- Frontend Development: Spearheaded the creation of an intuitive and aesthetically
 pleasing user interface utilizing HTML for structure, CSS for styling, JavaScript for
 interactivity, and integrated weather API.
- Testing with Mocha and Chai: Ensured the reliability and performance of the
 application through comprehensive unit testing using Mocha and Chai, validating
 functionalities and minimizing bugs and errors.

Image Gallery(HTML,JS,CSS and SQL)

- Designed and developed an interactive Image Gallery web application using HTML, CSS, and JavaScript, leveraging the Document Object Model (DOM) for dynamic content manipulation.
- Implemented a user-friendly interface allowing users to view images of various categories such as person, nature, and others, enhancing browsing experience and accessibility, and used JS to give some animations

 Currently managing the transition of the Image Gallery into a robust image database, aimed at improving functionality and scalability for future enhancements. This initiative reflects a strong commitment to continuous development and optimization.

Formula Guessing Game(Python)

- Designed an intuitive user interface allowing players to guess mathematical formulas based on provided clues and hints, fostering critical thinking and problem-solving abilities.
- Implemented a scoring system to track players' progress and performance, incentivizing repeated gameplay and skill improvement.
- Utilized Python's built-in functionalities to generate random formulas and dynamically adjust game difficulty levels, catering to players of varying skill levels.

Bank Management(Java, SQL, HTML, CSS and JS)

- Designed and implemented the front-end user interface using HTML and CSS, ensuring a responsive and intuitive user experience.
- Utilized JavaScript to add dynamic functionality to the application, such as form validation and asynchronous data loading.
- Created a back-end server using Java, implementing features such as user authentication, account management, and transaction processing.
- Designed and implemented a relational database schema using SQL, ensuring data integrity and efficient querying.

Sentiment Analysis of Online Reviews and Social Media(Python,MySQL)

Programming Languages: Python **Libraries**: NLTK, scikit-learn, pandas, matplotlib, seaborn, tweepy (for Twitter API) **APIs**: Twitter API, Facebook Graph API

Databases: SQL or NoSQL database (optional for storing retrieved data)

Implemented data collection scripts using Python libraries (NLTK, Tweepy) to automatically fetch and analyze textual data from multiple sources including Amazon, Twitter, and Rotten Tomatoes.

Engineered data processing pipelines to clean, preprocess, and transform raw text into structured data for analysis, employing tokenization, stemming, and stop word removal for data normalization.

Employment

NoFrills(2023 May-Present)

Stock Clerk

- Interacted extensively with customers, providing personalized assistance and ensuring their needs were met within the store.
- Worked collaboratively with the team to efficiently assemble orders and organize merchandise according to shelf placement.
- Led the team on certain days to streamline the organization of items throughout the store.

Extra Curricular Activities

Animator(2021 Jan- Present)

 Professional animator, video editor, and graphics designer of my own YouTube channel which has thousands of views same goes with the Facebook of Mewdiegamer

Vice-Captain(2024 Jan-Present)

Cricket Intramurals York University

Tutor(2024 Jan-Present)

Tutoring a couple of High School students in Maths, Science, and basic Programming