**Shahd Mustafa**

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# OBJECTIVE

Seeking an internship/job in software engineering where I can apply my strong technical skills, passion for innovation, and coursework knowledge in data structures, algorithms, and software development.

# EDUCATION

**University of Michigan -- Dearborn |** B.S. Software Engineering Expected Graduation: May 2024

* Relevant Coursework: Data Structures and Algorithms, Operating Systems, Database Management Systems, Discrete Structures and Computer Networks and Distributed Processing.
* Organization: Google Developers Club, Developers of Dearborn, Society of Women Engineers, Devfest Organizer

# SKILLS

**Software Tools:** Katolon, Git/GitHub, Next.js, React, Flutter, Firebase, Unity, Atom, Enterprise Architect, Jenkins, Wireshark, Android studio, oracle SQL developer, SQL lite, Azure, Microsoft Office

**Languages:** C++/C, C#, Java, Python, HTML**/**CSS, JavaScript/TypeScript, Dart, Kotlin, SQL

# WORK EXPERIENCE

**Flutter Development,** Book Club

Freelance Sept.2023– Present

* Developing a dynamic Flutter app that functions as a social media platform for friends and family to review books and connect with fellow readers. Utilizing Firebase authentication and database.
* Users can post reviews to a community feed, like and comment on posts, view user profiles, message other users, and track and set reading goals.

**Research Assistant,** Recommending Web Services Based on Quality of Information via Comparison Testing

University of Michigan, with Professor Song Sept. 2022 – Dec. 2022

* Developed a program that converts sentences to a word embedding matrix.
* Created a new dataset that obtains the sentence embedding matrix using data from 5 major cities.
* Contributed to the development of a program utilizing a dataset of 2000+ movie reviews to analyze whether each API correctly identified the text.
* Developed predictive software and analyzed the accuracy of the API in determining the text using majority voting.

**PERSONAL PROJECTS**

**Gardening Pixel Game Development** May 2023 – July 2023

* Wrote Python code to implement the game's functionality and mechanics, incorporating interactive features such as planting, watering, and harvesting plants in the game.

[**Personal Website**](https://shahdmu34.github.io/portfoilio-site-shahdmustafa/) April 2023

* Designed and developed personal websites using HTML/CSS and JavaScript showcasing projects, resume, contact information, etc.

**ACADEMIC PROJECTS**

[**Split Smart**](https://shahdmu34.github.io/Team-6--termProject/) July 2023

* Led a team of 5 developers in creating a collaborative bill-splitting web application using HTML, CSS, JavaScript, and SQL.
* Employed agile methodology to oversee end-to-end software development, including payment processing, group management, user profiles, and secure login features.

**Read and Review Mobile App** May 2023

* Developed and collaborated on an Android mobile app that allows users to search and review thousands of books by integrating the Google Book API using Kotlin and Android Studio.

[**Reliability and Availability Calculator**](https://shahdmu34.github.io/Reliablity-and-Availability-Calculator-site/)  May 2023

* Collaborated with a team of 4, to build a Reliability and Availability calculator site that serves as a valuable resource for users seeking to calculate essential metrics such as Mean Time to Failure (MTTF), Mean Time to Repair (MTTR), as well as reliability and availability. Using HTML, CSS, and JavaScript.

**Restaurant Database** April 2023

* Led a team of 3 to develop a comprehensive SQL database for a restaurant.
* A comprehensive set of tables was designed to capture all aspects of the restaurant, including staff, supplies, inventory, and more, including necessary attributes and key relationships.
* Successfully executed SQL queries and statements ensuring the integrity of the database design.

# CERTIFICATIONS

**Electronic Arts Software Engineering Virtual Experience Program on Forage** July 2023

* Developed and presented a compelling new game feature proposal.
* Enhanced the inventory system through the implementation of C++ programming techniques.