

# Omar Farah

## Full-Stack Web Developer

[Portfolio](#) | +1 207-376-7011 | [omaarfaarah2019@gmail.com](mailto:omaarfaarah2019@gmail.com) | [github.com/therealOfarah](https://github.com/therealOfarah) | [LinkedIn](#)

Web Developer with experience in UX Design

### TECHNICAL SKILLS

HTML | JavaScript | CSS | PostgreSQL | Git | Github | Node | Express | TypeScript | Python | GO

---

### PROJECTS

**Movie +** | Solo

[Live](#) | [Github](#)

The web app is an all-in-one solution for movie and TV show enthusiasts. It allows users to easily search and discover new films and TV shows, with a user-friendly interface. Additionally, it provides personalized recommendations based on users viewing history and preferences. The web app was developed using the powerful combination of TypeScript, React and The Movie Database API, ensuring scalability and maintenance ease with TypeScript, efficient updates and rendering with React and access to a wealth of information about movies and TV shows with the help of The Movie Database API.

**Breaking Bad Quotes** | Solo

[Live](#) | [Github](#)

*A website that generates random quotes from Breaking Bad and Better Call Saul is a great way for fans of the show to relive their favorite moments and discover new quotes. It provides a fun and engaging way for users to interact with the show's memorable dialogue. It was built using TypeScript and React, which ensures high performance and an enjoyable user experience.*

**Ani-Review** | Solo

[Live](#) | [Github](#)

*A web app that allows you to search for anime information is a must-have for anime enthusiasts. This app was built using the MEN stack (MongoDb, Express, Node.js), Anime API, and EJS which ensures fast data retrieval, powerful server-side functionality and dynamic HTML generation. The combination of the MEN stack, Anime API and EJS provides an efficient and smooth user experience for anime fans looking for information about their favorite shows.*

**Fitness-bro** | Team

[Live](#) | [Github](#)

My group and I built an amazing app that keeps track of workouts and daily food intake, which is perfect for fitness enthusiasts looking to stay on top of their health and wellness goals. This app was built using the MERN stack (MongoDb, Express, React.js, Node.js), Workout API, and Nutrition API, which ensures a seamless and efficient experience for users. The combination of the MERN stack, Workout API and Nutrition API provides robust functionality and dynamic data visualization, allowing users to easily track and monitor their progress.

---

### WORK EXPERIENCE

**DSP- Opportunity Enterprise, , Auburn, ME**

June 2022 - Now

*As a healthcare professional, I administered medications in accordance with doctors' orders to ensure client satisfaction. I also cared for clients and listened to their concerns to better assist them. In addition, I resolved computer technology issues to improve the quality of life for clients. This approach allows me to provide comprehensive and compassionate care to my clients.*

**Associate- Walmart, Auburn, ME**

August 2019 - July 2020

*I provided a welcoming energy to customers to ensure their satisfaction while shopping. I performed at a high level in multiple sections of the store, and assisted in training new hires to help them adjust to their roles and provide the best customer service possible. Overall, my goal was to ensure that every customer had a positive experience in the store.*

---

### EDUCATION

**General Assembly**, Remote

May- August 2022

Software Engineering Immersive, Certificate

- 12-week training program providing a deep dive into the world of software engineering, focusing on improving skills to become a full-time Software engineer.

**Tree House**, Remote

March 2022

*Front-End Development, Tech Degree Certificate*

- Built up the basics in Front End Web Development.

**Edward Little High School**, Auburn, ME

*High School Diploma*