

## RAFET ABDALGALIL

### Software Engineer

Phoenix, AZ | 480-352-0108

Email: [rafetalani@gmail.com](mailto:rafetalani@gmail.com)

LinkedIn: [linkedin.com/in/rafet-abdalgali](https://www.linkedin.com/in/rafet-abdalgali) | Github: [github.com/RafetAbd](https://github.com/RafetAbd)

### **Technologies :**

React - PWA - Redux - Node.js - Express - Sequelize - PostgreSQL - HTML5 - CSS3 - Socket.io - framer motion - IMDB APIs - Spotify APIs - JWT - Webpack - git

### **Technical Projects :**

#### Moments:

*A PWA web app allows users to capture or upload a photo and match it with a song.*

- Authenticate a user and get authorization to access user data using spotify APIs
- Effectively used color-thief library to extract the dominant colors in photos.
- Met all pwa criteria, resulting in the ability to install the app without the need to host it in the app store.

#### Pick A Movie:

*A web application allows two or more users to pick and match their favorite movies.*

- Successfully established a real-time connection using socket.io
- Deployed and styled different aspects of the website.
- Utilized modern user friendly interface using multiple advanced tools and apis such as Framer Motion and imdb apis

#### Objectively Better Books:

*An ecommerce selling books that offers different functionality for users and guests.*

- Effectively Used express routes to communicate with the frontend.
- Used JSON Web Tokens to store encrypted user information.
- Utilized React to build components to render them on a webpage. Utilized Redux for state management.

### **Experience :**

#### **CVS Caremark, Scottsdale, AZ**

**09/2017 - 11/2021**

*Clinical Operations Consultant*

- Communicated and connected clinical operations with other departments to solve problems.
- Followed up with tickets being submitted by the clinical operation to the coding team.
- Assisted with developing the clinical operations employer manual, including training guidelines.
- Tested internal programs, releases and updates to ensure the effectiveness of newly added tools and features.

### **Education :**

#### **Fullstack Academy - New York, NY**

**Feb 2022**

**Certificate, Software Engineering (17-Week Full Stack Immersive)**