🛮 647 - 532 - 1308 | 🗷 raza.35.abbas@gmail.com | 🏕 sabbas2018.github.io/ | 🖸 github.com/SAbbas2018 | 🛅 linkedin.com/in/Syed-Raza-Abbas

## Skills

Web: TypeScript React Express.js Node.js HTML CSS Javascript PHP

**Programming Languages:** Python Java

Databases: MongoDB PostgreSQL Neo4j

Technologies: Git Linux Tools Docker Heroku JIRA

# **Projects**

#### **BookCase**

MongoDB, Express.js, React, Node.js, TypeScript

REPOSITORY **Q** LIVE

- The application features user registration/authentication and uses the Google Books API for getting information on books by their ISBN (user input), and to make recommendations based on the user's library of books
- Redux is used for state management in the frontend along with TypeScript and React.
- The app is hosted on Heroku's free tier so it might take some time to load up from hibernation.

### **TicTacToe**

MongoDB, Express.js, React, Node.js

REPOSITORY VLIVE

• An OOP TicTacToe game where a user can pick between 3 modes of playing. The user can play against a player on the same browser, play against a computer with 3 different levels of difficulty, or play against a friend from anywhere in real time with web socket communication.

### Carden

Express.js, React, Node.js, Redux, Agile Development

- A web app that lets users create interactive cards to send to their friends and family.
- · Was responsible for integrating front end and backend with regards to user registration, login, and profile management.

## Vive: Multiplayer Tank game

React, Node, Express, WebSockets, PostgreSQL, MongoDB

- · A multiplayer tank shooting game where players can spawn in a game with other players and different levels of bots
- The app uses web sockets for real time communication between the client and the server.

## **Paint Program**

Java, Git, SCRUM

• Implemented new features to existing code base, using design patterns such as the Factory, and Visitor design patterns.

## **Othello Game**

Java, Git, SCRUM

• Implemented an interactive Othello game in an agile team with effective design patterns to make the app more efficient.

# **Education**

#### **University of Toronto**

HONOURS BACHELOR'S OF SCIENCE SEP. 2017 - Nov. 2021

• Honours Bachelor of Science (HBSc) in Mathematics and Computer Science.

JULY 26, 2021 SYED RAZA ABBAS