# ABHIJEET **BRAHMBHATT**

5 Rampart Bay, Winnipeg, Manitoba +1-226-503-0430 brahmbhattabhijeet@gmail.com https://www.linkedin.com/in/abhijeet-brahmbhatt-8b8114179/inhttps://www.abhijeetbrahmbhatt.com/



## **SUMMARY**

- Worked successfully in high pressure environments by adapting to changing situations, communicating effectively with co-workers and multitasking when necessary.
- Experienced in addressing technical problems in order to meet high-quality standards and tight deadlines while developing software products.
- Strong understanding of object-oriented programming, design principles and software patterns.



## **EXPERIENCE**

#### **MITT**

#### JANUARY 2019-FEBRUARY 2020

- As a student at MITT, our workflow is similar to IT industries. We make different projects on front and back end technologies. Throughout the entire program, our instructor gave us new challenges in projects to create an industry environment and to meet deadlines.
- Practiced Object-oriented programming using JavaScript and C#, implemented OOP in various projects.
- Worked with ASP.NET which includes ASP.NET validation, managing states, data grids, server-side controls, ADO.NET and error handling.
- Implemented both server side and client-side validation in project using C# and JS respectively.
- Learned RDMS (SQL) concepts like different data types, CRUD operations, joins on table and stored procedure.
- Hosted web projects using different platforms like Azure, Netlify and GitHub. Demo links are available in project section.



## **PROJECTS**

My-Reads: A book management. a React SPA App.

**Technologies:** HTML, CSS, React, JavaScript, Restful-API.

**Tools**: Visual studio code, VCS Git.

**Demo Link:** <a href="https://myreadsreactapp.netlify.com/">https://myreadsreactapp.netlify.com/</a>

**GitHub Link:** https://github.com/lamAbhii/My-Reads-Single-page-Application

Web Portfolio: https://www.abhijeetbrahmbhatt.com/

#### **Description:**

- In this project, the Main page shows 3 shelves for books that are Want to read, continue reading and already read which indicates the current status of the book. User can change the status of any book, among bookshelves.
- This application also uses API calls to search books from the database.
- This application gives multi-page application feeling by using react-routing

# Movie Store: A movie renting store an ASP .Net App.

**Technologies:** C#, ASP .Net MVC,ADO.Net, Entity Framework, jQuery, SQL, Bootstrap

**Tools**: Visual studio, VCS Git.

Demo Link: <a href="https://abhimoviestore.azurewebsites.net/">https://abhimoviestore.azurewebsites.net/</a>
GitHub Link: <a href="https://github.com/lamAbhii/My-Video-Store">https://github.com/lamAbhii/My-Video-Store</a>
Web Portfolio: <a href="https://www.abhijeetbrahmbhatt.com/">https://www.abhijeetbrahmbhatt.com/</a>

## **Description:**

- This app allows customers to rent a movie. It keeps updating the database by each rent.
- In this app, the RDMS SQL server is used to keep track of rentals with the customer.
- This application uses different kinds of third-party libraries such as Type ahead, Elmah, Data tables, glimpse, and Auto Mapper.
- This project was done by client-side and server-side validation. It gives a Facebook login option as well for users convenient. This project includes user authentication as well.

## **Burger Builder: A Burger Store**

**Technologies:** React, Firebase. **Tools**: Visual studio code, VCS Git.

**GitHub Link:** https://github.com/lamAbhii/Burger-App-With-React.js

Web Portfolio: https://www.abhijeetbrahmbhatt.com/

Demo Link: Project still in progress

## **Description:**

- Created single page application where user can build burger dynamically and place orders.
- Orders stored in real-time NoSQL firebase database.
- Crated many reusable components like model and backdrop.

## Arcade Game: A classic frogger game. A vanilla JavaScript project

**Technologies:** JavaScript, HTML, CSS **Tools**: Visual studio code, VCS Git.

**GitHub Link:** <a href="https://github.com/lamAbhii/Arcade-game/">https://github.com/lamAbhii/Arcade-game/</a> **Demo Link:** <a href="https://iamabhii.github.io/Arcade-game/">https://iamabhii.github.io/Arcade-game/</a> **Web Portfolio:** <a href="https://www.abhijeetbrahmbhatt.com/">https://www.abhijeetbrahmbhatt.com/</a>

## **Description:**

- Practiced object-oriented programming using JavaScript, as an important programming paradigm that influences an application architecture and provides performance optimization.
- This project is made by using an existing open-source challenge platform which allowed me to develop the skill of reading the existing code base and modify it as required.



# **EDUCATION**

**Software Developer Diploma | Manitoba Institute of Trades and Technology** JANUARY 2019 – FEBRUARY 2020

**Electronics and Embedded System Development | Fanshawe College** MAY-2018- JANUARY 2019



# **SKILLS**

## Web-technologies and languages:

• HTML, CSS/SCSS, JavaScript ES5, ES6, C#, SQL, C++

# **Technologies:**

• VCS Git, AJAX, REACT, testing framework Jasmine, MVC5 ASP.Net, LINQ, jQuery, Web service, RESTful API, ADO.Net, JSON.

## 3rd party libraries:

• Glide js, Math js, Sweet Alert2, Bootstrap

**Tools**: Bash, Gulp, plugins: SASS, esLint, BrowserSync, autoprefixer, Babel, Visual studio, SQL server.

**Concepts**: Mobile first Design, Progressive Web Applications, Offline First Applications, service workers, Test Driven Development (TDD), Web Services.



## REFERENCES

Johnathan Niziol

Instructor at MITT

**\** 204-997-7506

**✓** Johnathan.niziol@mitt.ca