

# Kush Patel

📍 Brampton, Ontario, Canada ✉ kushrpatel06@yahoo.com ☎ 6478304509 🌐 <https://www.linkedin.com/in/kush-patel-b73230202/>

🔗 <https://kush-patel.herokuapp.com/>

---

## SUMMARY

Full-Stack developer with proven ability to take project ideas from early stages of wire-framing and development all the way through to deployment and maintenance. Works well in a team environment and adapts to changes. Looking to expand my skill set and grow as a developer by working in fast paced environments in a team full of like-minded individuals.

---

## EXPERIENCE

### Web Developer

#### Baby Phoenix Studios

February 2023 - Present, Remote

- Working with the devs at Baby Phoenix Studios to help create a professional looking landing page for their studio website.
- Helping them with the early stages of development - planning out meetings and figuring out project requirements.
- Currently discussing mvp's to be met and possible deadlines for early stages of features to be developed.

### Full Stack Developer

#### Anime Bootcamp

January 2023 - February 2023, Remote

- Collaborated with a group of individual developers to create a unique and friendly method for users to browse for their favourite anime and manga.
- Anime Bootcamp developed as a MERN stack application that uses JWT for login and signup authentication and allows users to search for manga and books through two different API's.
- Their saved books become tied to their user account and fetched from MongoDB using queries and mutations from GraphQL each time the user logs in.

### Full Stack Developer

#### Hospital Database

November 2022 - December 2022, Remote

- Worked with a small group of developers to help create a better version of the CMS styled applications that hospitals have been using for a long period of time.
- Worked on Authentication using JSON Web Tokens (JWT).
- Created the express handlebar template for Patients table page and it's corresponding CRUD operations.

---

## PROJECTS

### README.md Generator

Freelance Project • October 2022 - November 2022

- An application using node.js and Inquirer library that prompts developers to create professional looking README.md files for their personal or even professional projects.
- After filling in the questions, the resulting data writes into a README.md file in the Develop/ directory of this project folder.
- This file correctly registers as a valid README.md file for any given GitHub repository.

### Online Text Editor

personal project • November 2022 - November 2022

- Application that allows user to write and save notes they make.
- Saving notes in the application so the next time the user opens the application, their notes load up by default.
- It uses Express.js to save and read the note data from a JSON file.

### Weather Dashboard

Personal Project • October 2022 - October 2022

- The program allows users to enter a city name and search for the current forecast and also the next five days for that city.
- Stored unique city names in the users local storage and rendered as input fields that the user can click on to search via their search history.
- The page background changes dynamically based on the city the user searched for.
- Used HTML, CSS, JavaScript, Bootstrap, and two third party API's: "Open Weather Api" for the weather data and "Unsplash" for the background images.

### Team Profile Generator

Personal Project • October 2022 - November 2022

- Application that creates a team of employees and renders it to an html page.
- Used Jest for testing purposes.
- Used Inquirer to prompt users questions that filled up the html page with their team's profile data.
- After finishing with all questions in the command line, users can use/open the html page generated based on their answers.

### Google Book Search Engine

### Personal Project • January 2023 – January 2023

- Used JWT to allow users to login and sign up.
  - From here, users have the options of searching for books, adding and removing books from their collection, and see more details on each book.
  - This program uses the MERN stack, specifically: GraphQL to query for google books api data, Mongoose to save user info and saved books, Express and Apollo for server and React.
- 

## EDUCATION

---

### Certificate in Full Stack Development

Minor in AWS • University of Toronto • 27 King's College Cir, Toronto, ON M5S • 2023 • 3.9

### Diploma of Computer Programming

University of Guelph-Humber • 207 Humber College Blvd, Etobicoke, ON M9W 5L7 • 2021 • 3.7

---

## COURSEWORK

---

### Crashcourse in AWS

University of Toronto • 2023 • Java

I Learned how to apply my current understanding of programming and apply to create backend code to run on a AWS based application

### Javascript Algorithms and Data Structures

freecodecamp.org • 2022 • JavaScript

I learned to tackle logic based problems in JavaScript and solve them using skills I learned through the course exercises

---

## SKILLS

---

**Skills:** Javascript, Node.js/Express, React.js, MongoDB(Mongoose), MySQL(Sequelize), GraphQL, API's, JSON, CL, AWS

**Tools:** Git, VS Code, Postman, Bootstrap