

Kush Patel

Brampton, Ontario, Canada kushrpate06@yahoo.com

647-830-4509

<https://www.linkedin.com/in/kush-patel-b73230202/>

<https://github.com/family60>

Web/Full-Stack Developer

<https://kush-patel.herokuapp.com/>

SKILLS AND TOOLS

JavaScript, Node.js/Express, React.js, MongoDB(Mongoose), MySQL(Sequelize), GraphQL, API's, JSON, CL, AWS, Responsive Web Design, MERN stack, MVC, handlebars, Json Web Tokens (JWT), Content Management Systems (CMS), Jest, DOM, Debugging

Git, VS Code, Postman, Bootstrap, Chrome Developer Tools, NPM, Word, Excel

SUMMARY

Web/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 apart of 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 web development - planning out meetings and figuring out project requirements.
- 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

Google Book Search Engine

Personal Project • December 2022 – January 2023

- Used JWT to allow users to login and sign up.
- Implemented features that allowed users to search for books, remove books from their collection, see more details on each book, etc.
- This was done using GraphQL to fetch data from Google Books API, Mongoose to save user info and saved books.
- Express and Apollo server was used in tangent with React to help handle the backend and render components to the front end.

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.
- Used Express.js to save and read the note data from a JSON file.

Team Profile Generator

Personal Project • November 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.

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.

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 "Unsplashd" for the background images.

EDUCATION

Certificate in Full Stack Development

SCS • 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.