Gurpreet Multani

gs3multa@uwaterloo.ca | GurpreetSinghMultani
gurpreetsinghmultani.com | GurpreetSinghMultani

SKILLS

PROGRAMMING

Languages

Javascript • Node.js • Java • CSS3
Typescript • Shell • Python • HTML5
C# • C++

Databases & Servers
MongoDB • Firebase • SQLite
Frameworks & Libraries
React • Express.js • Next.js • Redux
Mongoose • Django • Bootstrap
Material-UI • Pug • EJS • Bulma

TECHNOLOGIES

Git/Github • Heroku • Netlify VS Code • Netbeans • Webpack Passport.js • Postman • Mapbox

COURSEWORK

UNDERGRADUATE

- Digital Computation (C++)
- Intro. to (Human Centered) Design

TRAINING / COURSES

- CS50: Intro. to Computer Science
- Full-Stack Web Dev. with React
- Data Structures + Algorithms
- Intro. to Git and GitHub
- The Web Development Bootcamp
- The Modern React Bootcamp

INVOLVEMENT

HACK THE NORTH 2021

Integrated a calender with a chat app to help with scheduling large events.

KURIUSHACKS

Created a web application to raise awareness about indigenous territories.

HACK THE NORTH 2020

Attended workshops, and worked in groups of 4 to create a medical chat app.

CATALYST PROGRAM

Engineered a prototype to test the pH of water, and pitched to business leaders.

EDUCATION

UNIVERSITY OF WATERLOO

1A SYSTEMS DESIGN ENGINEERING Expected Graduation April 2026

TECHNICAL PROJECTS

YELPCAMP | WEBSITE, GITHUB

Dynamic web app to add, rate and review campgrounds.

- Built on **MongoDB/Express/Node.js** stack, utilizing **RESTful architecture** with Bootstrap 5 framework for styling
- Implemented **CRUD endpoints** for user comments and campgrounds operations
- Designed server-side user **authorization** and **authentication** middleware for **10** key routes by leveraging **Passport.js** and related submodules
- Prepared app for deployment on **Heroku** by adding **security headers**, support against **MongoDB injection**, using .env files, and connecting with Mongo Atlas

REACT COLORS | Website, GITHUB

Web app used to create, test, customize, and store color palettes.

- Built using **React/React-Router/Material-UI**, used **client-side routing** to increase page load times by **30%** and improve the user experience
- Applied "State as Props" design pattern to improve rate of debugging code by 25%
- Refactored code to use React **context API**, **custom hooks**, and **reducers** and utilized **code-splitting** to improve code readability and scalability

GOTOURS | WEBSITE, G GITHUB, & API

Full stack dynamic tour-booking site to view, book, add, and review tours.

- Build using **Node.js/Express/MongoDB/Mongoose**, designed Gotours API from scratch based on RESTful architecture, and utilized Git/Github for version control
- Employed **MVC Architecture** with **fat-models/thin-controllers** methodology to create an API containing endpoints for tours, users, reviews and tour bookings
- Utilized advanced MongoDB features such as **aggregation pipeline** and **indexes** to run advanced queries and to optimize the performance of the database
- Developed **custom error handling middleware** to differentiate between **operational** and **programming errors** and to provide users with live feedback

WHERE AM I | WEBSITE, GGITHUB

Web app to spread awareness about indigenous territories.

- Built on Python/Django/SQLite stack, deployed using Heroku service
- Implemented **Google Geolocation API** to get user's current location and find nearest indigenous territory
- Integrated Wikipedia API to get info about native tribes and display it to users

EXPERIENCE

CART-MANAGER/STOCKER | WALMART

Jan 2021 - Aug 2021 | Kitchener, ON

- Managed 6 people in-charge of replenishing carts for customer use and increased cart retrieval efficiency by 40%
- Implemented **Covid-19 safety measures** to disinfect carts to minimize the surface spread of the Covid-19 virus and reduce the number of cases by **15%**

CUSTOMER SERVICE MANAGER | WHOLESALE CLUB

Nov 2018 - Oct 2019 | Waterloo, ON

- Compiled and printed customer complaints and suggestions, and presented them to the appropriate authorities to improve customer satisfaction levels
- Collected information on agents and other staff performance from customers to make judgment on their performance