

DHRUVI PATEL

Toronto, Ontario M3J1V6 ♦ +1 (437)259-8068 ♦ dhruvipatel17022004@gmail.com

PROFESSIONAL SUMMARY

Dynamic Full Stack Developer and Web Designer skilled in HTML, CSS, JavaScript, React.js, and Node.js, I craft responsive web apps using Express.js, MongoDB, and Firebase. Expert in Sigma for sleek designs, I excel with GitHub, Postman, and Agile to deliver top-notch solutions through projects and self-mastery, while leveraging tools like Vercel for seamless deployments. Passionate about scalable, user-centric experiences, I quickly embrace new tools and technologies, continuously enhancing skills in API testing and database optimization to drive innovative web solutions.

SKILLS

Frameworks & Libraries: React.js, Node.js, Express.js

Languages: HTML, CSS, JavaScript, SQL

Databases: MongoDB, Firebase

Tools: GitHub, Postman, Vercel, Sigma (wireframing), Jenkins, Docker

IDEs: VS Code, Eclipse, IntelliJ

EDUCATION

Advanced Diploma: [Computer Programming and Analysis]

09/2022-04/2025

George Brown College - Toronto, Ontario, Canada

CERTIFICATES

React: Creating and Hosting a Full-Stack Site (2022)-LinkedIn Learning

Succeeding in Web Development: Full Stack and Front End (2019)-LinkedIn Learning

HTML, CSS, and JavaScript: Building the Web (2024)- LinkedIn Learning

WORK EXPERIENCE

Sales Associate & Customer Support

Canadian Tire, Toronto, ON (Jan 2024 – Present)

Assist customers with product inquiries, transactions, and troubleshooting, ensuring a seamless shopping experience.

Handle returns, exchanges, and payments while maintaining excellent customer service. Collaborate with team members to optimize sales and inventory management.

PROJECTS

Project 1: XploreOn

Developed a budget-based trip planning platform for flights, hotels, and car rentals, integrating Google Sign-In, Stripe payments, and MongoDB for secure transactions. The responsive UI, crafted with Tailwind CSS, features a user-friendly bookings and payments dashboard. I built a RESTful API to manage user and trip data, enhancing functionality with budget calculations and an itinerary generator for personalized travel planning.

Project 2: Blog Project

Tech Stack: React, Node.js, Express.js, MongoDB, Firebase Auth, Tailwind CSS

Created a full-stack blog application enabling users to read, upvote, and comment on articles, with Firebase authentication ensuring secure interactions. I developed a RESTful API using Node.js and Express.js to handle content and user management, paired with a modern, responsive UI designed with Tailwind CSS. Optimized MongoDB performance and added real-time notifications to enhance user engagement.