VASU CHOPRA

Cambridge, ON | 647-765-0265 | vasuchopra1998@gmail.com www.vasuchopra.com

PROFILE SUMMARY

Web developer looking for a software engineer or web developer position with a company that values development and adaptability. A software developer with a strong sense of passion and practical web development experience.

TECHNICAL SKILLS SUMMARY

Front-End Languages: HTML, CSS, JavaScript, jQuery, SASS, XML

Back-End Languages: PHP, C\C++, NodeJS + Express JS **Mobile Development**: Android studio using Java and Kotlin

Frameworks: React, NodeJS, Express JS, Bootstrap

Databases: MongoDB, MySQL

CMS: WordPress

Tools: Visual studio code, GitHub, Brackets

EDUCATION

Web Development Postgraduate Certificate Conestoga College, Waterloo, Doon, ON Sept 2021 – Dec 2022

July 2017 - Nov2020

Bachelor of Computer Applications

Guru Nanak Dev University, Amritsar, Punjab

PROJECTS

Project Title: MY PORTFOLIO (<u>www.vasuchopra.com</u>)

Purpose: To showcase my qualities, experiences, abilities, and successes.

Technologies Used: React JS, CSS, HTML, JavaScript, NodeJS, Express JS, Vercel

- It is a responsive website.
- This website is hosted by Vercel and GitHub, and I got my domain name via IONOS.com.
- · Through contact form, anyone can send me a message directly to my email.

Project Title: Cuisine Place (https://github.com/imchopra/Cuisine-place)

Purpose: Low-Fi and Hi-Fi wireframe for restaurant website.

Technologies Used: Adobe illustrator, Adobe XD

Project Title: CONESTOGA STORE (http://mantrastore.great-site.net/)

Purpose: Online Store to buy clothing items.

Technologies Used: WordPress, WooCommerce, Custom Plugins, Yoast SEO, Google Search Console and CSV.

- A certificate for this site's Google Search Console has also been issued in my name.
- It is a Mobile-friendly website.

Project Title: G1 FITNESS (https://imchopra.github.io/Fitness/)

Purpose: The website for the gym.

Technologies Used: HTML, CSS, Selenium, Python and JavaScript.

- Customers of the GYM can purchase memberships and gain access to meal plans through this website, which was created specifically for them.
- Users can log in and register on this website.
- Selenium is used for automated testing of use cases to ensure that the website is secure.

Project Title: THE FOOD LAB (<u>http://143.198.39.117/</u>)

Purpose: Meal plan selling website.

Technologies Used: React JS, MongoDB, HTML, SASS, CSS, Bootstrap, JavaScript, NodeJS and Express JS

- Customers can also ask questions using the live chat option.
- The website's administrator can add and remove meal plan products.
- This website was created using the Agile process.

Project Title: THE MOBILE CREW (https://github.com/imchopra/Computer-Shop)

Purpose: The electronic device shop.

Technologies Used: PHP, MYSQL, HTML, CSS, PhpMyAdmin, Xampp and JavaScript.

- To develop the Database for the products, MySQL was used. The website's cart page uses session storage to store data. It is a responsive website.