SIMON CHAUKE

FULLSTACK DEVELOPER

CONTACT

6046174287

 \boxtimes

schauke@sfu.ca



www.simonchauke.site



www.linkedin.com/in/simon-chauke-685a9b85



1017 Dory St. Coquitlam, BC

VOLUNTEERING

Jesus the Rock Ministries

- Utilized my web development skills to design and implement a secure and user-friendly donations system.
- Conducted thorough testing and debugging to ensure a smooth user experience.

SKILLS

- HTML
- Node.js
- CSS
- Express
- JavaScript
- MongoDB
- React.js
- MySQL
- Redux
- Spring Boot
- Tailwind CSS
- PHP

EDUCATION

Bachelors of Science

Simon Fraser University

2013-2019

Double major in Physics and Chemistry

Post Degree Diploma in Computer Science

Douglas College

2021-2023

Gained hands-on knowledge of Web-Development, Data-Structures and Cybersecurity

PROFILE

Experienced front-end developer with expertise in JavaScript mobile-first development and a strong focus on accessibility and responsive design. CS graduate with a passion for continuous learning and a track record of success in front-end development. Excited to join your interactive team to further expand my JavaScript knowledge and make a positive impact on challenging projects. Committed to contributing to the organization's success with my technical skills and enthusiasm for growth.

WORK EXPERIENCE

Web Developer

Top Search Digital Marketing

Jan,2023-present

- Proficient in using WordPress, PHP, React, JavaScript, CSS, and HTML to develop websites for small businesses.
- Extensive experience in creating and optimizing websites tailored to meet the specific needs of clients.
- Demonstrated ability to enhance customer retention and expand the organization's reach through effective website development.
- Strong understanding of web design principles and best practices to create visually appealing and user-friendly interfaces.
- Collaborated effectively with clients and team members to gather requirements, provide technical recommendations, and ensure successful project outcomes.

PROJECTS

IoT Home Automation System

Douglas College Capstone project

2022-2023

- Designed and developed an affordable and customizable home automation system using ESP-32 microcontroller.
- Automated lights, temperature monitoring, fan control, soil moisture monitoring, and irrigation control, as well as movement monitoring.
- Created a user-friendly web app using MERN stack for accessing the home automation system.
- Programmed ESP-32 microcontroller using Arduino IDE and C++ to implement web server, REST API, and sensor data collection.

Park Amenities Locator

May,2023

 Programmed and deployed a React.js web app, utilizing Tailwind CSS, Preline-UI, and Leaflet for exploring Vancouver's parks, and locating amenities such as washrooms, tennis courts, and basketball courts.

E-Commerce: Ongoing

Jan,2023-present

Programming a fullstack web app using **React** with **Redux** for an e-commerce platform that includes payment integration and admin dashboard.