

RAHUL NATHANI

FULL STACK WEB DEVELOPER

 +1(438)-855-1659

 nathanirahul49@gmail.com

 Montreal, Quebec

 [/RahulNathani49](#)

 [/rahulnathani](#)

 [rahulnathani.netlify.com](#)

I am a web developer with a diploma in programming and internet technologies, proficient in both front-end and back-end development. With expertise in HTML, CSS, JavaScript, React.js, Node.js, Express.js, MongoDB and Git. I am able to design and develop high-quality web applications that meet the needs of clients and users alike. My attention to detail, problem-solving skills, and ability to collaborate effectively with clients and team members are my strengths. With 9 months of experience in developing and deploying web applications, I have honed my skills and gained valuable experience in delivering solutions that exceed client expectations.

TECHNICAL SKILLS

WEB TECHNOLOGIES HTML, CSS, JavaScript, jQuery, Bootstrap, Web animations, React.js, Node.js, PHP, MySQL, Mongo DB, PostgreSQL, Firebase.	PROGRAMMING LANGUAGES C++, C#, Java, Android.
DESIGNING TOOLS Adobe Illustrator, Figma, Adobe XD, Adobe Photoshop	VERSION CONTROL AND DEPLOYMENT GitHub, Docker, Heroku, Netlify, AWS (Amazon Web Service).

EXPERIENCE

FULLSTACK DEVELOPER

Technicra IT Solutions

November 2020 - June 2021

- Developed static and dynamic web pages, designed web animations, and implemented plugins using frontend technologies such as HTML, CSS, JavaScript along with React.js
- Designed backend solutions and developed web architecture to ensure efficient and scalable applications
- Played a key role in designing visually appealing interfaces and optimizing user experiences
- Collaborated with team members and stakeholders to ensure timely delivery of high-quality web solutions

WEB AND SOFTWARE DEVELOPER

Bringasoft inc, Montreal

February 2023 - Present

- Led frontend and backend development for a restaurant web application, utilizing cutting-edge technologies to deliver a seamless user experience.
- Collaborated closely with cross-functional teams to conceptualize, design, and implement a feature-rich web app catering to the restaurant industry's unique needs. Played a key role in designing visually appealing interfaces and optimizing user experiences
- Engineered robust backend architecture, enabling secure user authentication, efficient data management, and seamless integration of online ordering and reservation systems.

EDUCATION

PROGRAMMING AND INTERNET TECHNOLOGIES - ATTESTATION OF COLLEGE STUDIES (ACS)

ISI, L'institut Supérieur d'Informatique, Montreal

2021 - 2023

INFORMATION TECHNOLOGY - UNDERGRADUATE DIPLOMA

Government Polytechnic , India

2017 - 2020

CERTIFICATIONS

GOOGLE DEVELOPER STUDENTS CLUB DEVTOWN

[View Certification](#)

GOOGLE DATA ANALYTICS

[View Certification](#)

PROJECTS

UNION PRICING CALCULATOR - REACT.JS , NODE.JS

I developed a web application using React.js for Union Art School. The application manages the courses offered by the school and calculates prices based on groupings of students and courses. The admin panel was built using Node.js and Sequelize, with PostgreSQL serving as the backend. Throughout the development process, I managed the project using Github and Docker.

[Visit Work](#)

CHAT AND VIDEO CALL WEB APPLICATION - NODEJS , EXPRESS, PEER

I developed a chat and video call application using Node.js and technologies such as PeerJS and WebRTC for real-time communication on the web. I managed the project using GitHub for version control and hosted the application on the Render platform for efficient deployment. The application allowed users to initiate chat sessions and make video calls with other users in real-time.

[Visit Work](#)

SHOPPING WEB APP - JAVA

I developed an ecommerce web application for online shopping using technologies such as Java, Maven, and DBBeaver. The website included features such as order management, inventory management, cart and bookings, and order histories. To ensure efficient code management, I utilized Github. I also ensured that the website had a responsive design to provide optimal viewing experience across various devices.

[Visit Work](#)

LEAGUE MANAGER ANDROID/WEB APP - JAVA

Developed an Android application integrated with Firebase Database to streamline the process of registering individuals, facilitating their integration into a team, and efficiently managing league matches. The application effectively brings together sports enthusiasts, simplifying administrative tasks and enhancing the overall user experience.

[Visit Work](#)