

# Philippe Malo

## Web Developer

✉ me@philippemalo.dev

☎ 514 979-2612

📍 Mascouche, Qc

in linkedin.com/in/philmalo

🐙 github.com/philmalo

🖱 philippemalo.dev

### Languages

- French R/W
- English R/W

### Skills

- PHP
- Laravel
- WordPress
- MySQL
- JavaScript
- Node.js
- Vue.js
- Astro
- React
- HTML
- CSS
- Git

Passionate about web development, I am actively seeking a permanent position as a back-end or full-stack web developer to enhance my skills and become a seasoned professional. By leveraging my versatile abilities and delving into modern technologies, I am prepared to tackle the stimulating challenges of this role to refine my expertise in website design and development.

### Education

#### ACS - Web Design and Programming

##### Collège de Maisonneuve

June 2022 – October 2023 | Montreal

### Professional Experience

#### Tollé Agence Web

##### Web Operations Developer

2023 | Terrebonne

- Implementation of CookieYes consent banners for cookie files.
- Creation of a PHP script to export Wordpress articles to Iterweb in xml.
- Customer support and implementation of new functionalities to existing websites.

#### Riopel Consultant Informatique

##### Web development internship

2023 | Saint-Jérôme

- Implementation of an additionnal control panel in the existing Laravel architecture
- Creation of a map displaying the current status of the electrical network using REST API.
- Creation of an information panel displaying the status of quarantined files in all the managed networks using JSON-RPC.
- Implementation of an authentication setup through Twitter in order to display the latest tweets of desired accounts.

#### Laboratoire dentaire Malo et associés inc.

##### Vice-President

2003 – 2020 | Terrebonne

- Provide exceptional customer service by offering high-quality advice and assistance.
- Advanced mastery of the precise and meticulous fabrication of metal partial prostheses, requiring a high level of expertise.
- Ensure rigorous and accurate inventory management to prevent any risk of raw material shortages.