# CHRISTIAN N'GUESSAN-BLÉ

**FULL STACK DEVELOPER** 

### **DETAILS**

#### **ADDRESS**

Ontario

#### **EMAIL**

contactme@bbagel.mozmail.com

### LINKS

**GitHub** 

Personal website

### SKILLS

Git

....

Node.js

 $\bullet$   $\bullet$   $\bullet$   $\circ$ 

MongoDB

....

**Express** 

 $\bullet$   $\bullet$   $\bullet$   $\circ$ 

React & Next

 $\bullet$   $\bullet$   $\bullet$   $\circ$ 

State Managment (Redis)

 $\bullet$   $\bullet$   $\bullet$   $\circ$ 

Java

 $\bullet$   $\bullet$   $\bullet$   $\circ$ 

JavaScript

 $\bullet$   $\bullet$   $\bullet$   $\circ$ 

Typescript

● ● ● ● o

Testina

. . . . .

Unix Server Handling

• • 0 0 0

# LANGUAGES

English

• • • • •

Français

. . . . .

#### PROFILE

Aspiring full stack web developer with a strong interest in Web development technologies. Since 2022, I have been learning about and developing web applications both as a hobby and in a professional setting.

I am proficient with React based frameworks like ReactJS and NextJS, utilizing such languages as JavaScript and Typescript; as I am with backend programming languages (Java and Javascript) and development protocols (REST APIs, MERN stack, etc...).

Some of my other skills include my knowledge with Unix systems (from using Linux Debian), and ability to learn at a quick pace.

## **EMPLOYMENT HISTORY**

# Junior Software Developer, Altimex Canada

May 2023 — Sep 2023

- Contributed to the development of a language learning game/web application based on Wordle
- Presented mockups and contributed to the continuous update of the front page of Altimex's website
- Facilitated communication between internship manager and other interns by leading reoccuring meetings

# **EDUCATION**

# **Bachelor's Degree, University of Ottawa**

Ottawa

Sep 2023

Currently enrolled at the University of Ottawa, pursuing a Bachelor's Degree in Software Engineering. I ended my second year in April 2024, where I completed a Software Design Analysis and Heuristics course, as well as a Java Data Structures course.