# Lee Cambu

<u>leecambu.com</u> • <u>leecambu@gmail.com</u> • <u>GitHub</u> • <u>LinkedIn</u>

Detail-oriented software developer with proven track record of creating and implementing successful front and back-end web applications. Looking to bring my skills to a tech company with global reach.

# TECHNICAL SKILLS

HTML ReactJS Python
CSS OOP Git & GitHub
JavaScript Web Accessibility Command Line Tools

# **EXPERIENCE**

# **Software Developer**

August 2021 - Now

Freelance | Toronto, ON

- Maintained very detailed documentation and git history for all the projects using GitHub
- Collaborated with teams of developers to design and build responsive full stack web applications using agile best practices
- Built semantically structured full stack web applications
- Projects
  - o NASA Photo of The Year Full Stack Application Let NASA take you on a breathtaking journey through our galaxy.
  - o <u>China's Investments in Africa</u> Full Stack Application Fully responsive website representing China's Foreign Direct Investments (FDI) in Africa.
  - What Do You Meme? Full Stack Application Test your knowledge of memes with 100 of the most famous memes.
  - Hungry yet? Full Stack Application Don't know what to eat, worry no more! Use this website app to generate a random meal, with full instructions to follow along.

#### **COVID-19 Vaccine Clinic Screener**

March 2021 - September 2021

Scarborough Health Network | Scarborough, ON

- Ensured patient confidentiality and privacy adhered to PHIPA and SHN's policies and procedures.
- Ensured all persons entering the facility followed proper precautionary measures and wore the correct protective apparel.
- Pre-registered patients into the provincial COVAX system, ensured the appropriate documentation and consent forms were filled.
- Provided patients with discharge instructions and booked their second appointment.

## **EDUCATION**

# University of Waterloo | Bachelor of Science in Honours Science

2018 - 2022

- Minor in Bioinformatics
- Minor in Political Science