## Mih Frederick Ngum

#### **FULL STACK WEB DEVELOPER**

fredtimermih@gmail.com | GitHub | LinkedIn | Twitter | AngelList | Portfolio (+237) 679 - 26 - 07-97.

#### **SKILLS**

Front-End: JavaScript, React, Redux, ¡Query, HTML5, CSS3.

Back-End: Ruby, Rails, MySQL, Active storage.

Tools & Methods: Git, GitHub, Heroku, Netlify, Mobile/Responsive Development, RSpec, TDD, Chrome

Dev Tools.

**Professional**: Remote Pair-Programming, Teamwork.

#### **EXPERIENCE**

#### **Full Stack Web Development**

February 2021 - Present.

#### **Projects:**

<u>Daily Expenses</u> — Built a web app that permits users to register items and their corresponding amount. Users keep track of their daily expenses. Built with: (Bootstrap, Ruby, Rails, Postgres).

<u>Weather App</u> — Built a web app that pulls from OpenWeatherMap API to allow users to search for and view the forecast for cities worldwide. Built with: (JavaScript, HTML5, Sass, Bootstrap).

<u>Concert Page</u> — Built a web app about event organizations. This app allows users to book seats for upcoming events. Built with: (HTML5, Bootstrap, CSS).

#### Teaching assistant

September 2014 - Present.

Teacher — Part-time teacher for college students.

- Volunteered in assisting about 300 students in computer practical work (Office suite, RDBMS, C, HTML/CSS) for their end-of-year exams which added value for their performance.
- Managed junior level school database systems by providing them support.
- Trained(Volunteer) 30 students in Microsoft office suite during summer break.

**Maintenance** — Softwares and Hardware.

- Resolved computer related issues(both software and hardware) in college labs for assistance
- Served as a consultant in any hardware and software-related issues to the public.
- Resolved about 100 laptops booting related issues and delivered them within the deadline.

# **EDUCATION**MICROVERSE

November 2020 - July 2021.

### Remote Full Stack Web Development Program, Full Time

• Spent 1300+ hours mastering algorithms, data structures, and full-stack development. Developed skills in remote pair-programming using GitHub, industry-standard git-flow, and daily standups to communicate and collaborate with international remote developers.

**UNIVERSITY OF YAOUNDE 1** 

#### Bachelor's Degree in Computer Science

September 2014 - December 2017.

- Developed knowledge in Algorithms, Information systems, Algebra, C, C#, Java.
- Led as team leader in the development of school projects like smslib, library app.