CHELSEA BANKE

SKILLS

I'm a front-end web developer and I use the following technologies to attain my goals.

- HTML
- CSS
- JavaScript
- TailwindCSS
- AngularJS
- ReactJS
- Nodejs
- Expressjs
- Mysql

PROJECTS

Netflix Clone

```
Netflix frontend ui clone built with AngularJS, and CSS

Code at https://github.com/chelsea-banke/ng-netflix

Live demo at https://ng-netflix.vercel.app
```

Boot-Ecom

```
Ecommerce website made with HTML, CSS, and VanillaJS

Code at https://github.com/chelsea-banke/boot-ecom

Live demo at https://ng-netflix-4ro3.vercel.app/
```

MetaBnB

```
Implementation of figma ui design in ReactJS, and TailwindCSS

Design at
https://www.figma.com/file/4j4cdtJBH9ppJlYL1c8EM1/Metabnb-for-frontend-(C
opy)?node-id=1%3A612&t=cWiY0SrwuJm4DsJ1-0

Code at https://github.com/chelsea-banke/metabnb

Live demo at https://cb-metabnb.netlify.app
```

Log-R

```
Frontend design of Logbook generator web app

Code at https://github.com/chelsea-banke/log-r
```

MOre of my works can be found on my github at https://github.com/chelsea-banke

EDUCATION

NAHPI, University of Bamenda - Computer Degree

October 2020 - July 2024, Cameroon

I'm currently pursuing a degree in computer engineering and have already learned so much just after these few years and so would like to put these already acquired skills to use.

EXPERIENCE

GATE-INC - Internship

2021 - September 2021

I was an intern for one month at gateInc Bamenda which is a computer consultant and certification firm.

CLINGS TECH — Internship

October 2021 - September 2021

I was an intern for two months at clingstch which is a computer maintenance and also sell computer accessories.

ENEO CAMEROON S.A - Internship

MAY 2023 - JULY 2023

I was an intern for three months at Eneo Cameroon S.A which is the leading energy production and distribution company of the country.

Here I was stationed in the digital applications department where I worked a digital solution for reconciling prepaid bills in the firm's database and the ones recorded by third-party payment platforms