

# SHINYUY MARCEL FONYUY

## SOFTWARE ENGINEER

### CONTACT DETAILS

- <https://www.shinyuy.dev>
- Github: <https://github.com/shinyuy>
- Gitlab: <https://gitlab.com/shinyuy>
- Mobile: +237 674809182
- LinkedIn:  
<https://www.linkedin.com/in/shinyuy-marcel-fonyuy-710a38169/>
- shinyuy9@gmail.com
- Yaounde, Centre, Cameroon

### SKILLS

HTML, CSS, JavaScript, TypeScript  
ReactJS, NextJS, React Native  
NodeJS, ExpressJS  
Python, Django  
PostgreSQL, MongoDB  
Git, Docker, Linux  
Web Scraping

### OTHER SKILLS

I am self-motivated and extremely driven.  
I work well under pressure and can  
deliver reliable results. I am a team player  
and can work in a fast environment.  
Microsoft Office  
Can speak:  
English  
French  
A bit of German

### EXPERIENCE

#### Contract Frontend Web Developer

Financica (August 2021 - Present)  
<https://financica.dev/>  
<https://staging.financica.app/>  
-Building the front end of Financica  
<https://financica.dev/>, a  
bookkeeping(accounting) application  
using NextJS and TypeScript on the front  
end, with backend build with Python,  
Django, and Postgres.

#### Contract Full Stack Web Developer

Wava Space(April 2022 - Present)  
<https://www.wavaspace.com> is a platform  
where space owners(hosts) can list their  
space for remote workers(guests) looking  
for workspaces to rent and work at.  
Designed by myself using Figma, coded  
the frontend with NextJS, the backend  
with NodeJS, ExpressJS, and PostgreSQL  
database, and Deployed on Heroku

#### Freelance Backend Developer

Novawi (April 2020 - December 2020)  
<https://play.google.com/store/apps/details?id=com.ruwced.novawi>  
Build the API endpoints that power the  
Novawi app using NodeJS, ExpressJS and  
MongoDB. A platform created to combat  
gender based violence

#### Freelance Frontend Developer

Interview Look (December 2020 - March  
2021)  
<https://www.interviewlook.com/>  
Worked on the frontend of interview look,  
creating components used by the  
platform using ReactJS, TypeScript and  
MobX