

SUMMARY

I am a software engineer student. I finished the foundations curriculum at ALX, where I completed a rigorous, fast-paced, full-stack curriculum founded on project-based, peer learning. In my free time, I create write and create content.

EDUCATION

ALX Software Engineering Programme | bootcamp

Graduated • 2022

Courses: low-level programming {C}, High-level programming {python, JS}, Data Structures & Algorithms, Databases

PROJECTS

Airbnb Clone

Github link -- [clickme](#)

- Test-driven full stack Airbnb web application clone running on three Amazon EC2 instances (1 load balancer, 2 applications servers with a replication/master database setup) using NGINX as a web server.
- Technologies used: Python, Flask, HTML, CSS, jQuery, MySQL, Linux
- Troubleshoot and resolve software defects and issues

Timinuto

Github link -- [clickme](#)

- A to-do list + a timer + a calculator that returns the total hours you spent doing a task
- Designed the overall website concept/layout, implemented responsive home
- Technologies used: Nodejs, Express, HTML, CSS, MySQL, Ngnix

Producktive

Github link -- [clickme](#)

- Skillshare web application clone that can display, add, delete and show courses
- Uses Youtube's Api
- Uses the MERN stack
- Technologies used: Python, Nodejs, HTML, CSS, Redis, Linux, git-crypt

CERTIFICATIONS

Google IT Automation with Python

Coursera. • 2022

SKILLS

- Strong problem-solving
- Research skills
- Interpersonal Skills
- Communication
- Collaboration
- Leadership
- Critical thinking
- Attention to detail