Oussama Redoine

Full Stack developer | DevOps Enthusiast

SUMMARY

I'm a **Full-Stack Developer** skilled in **React**, **Django**, and **JavaScript**, now focusing on **DevOps**. I have hands-on experience with **CI/CD**, **Docker**, and **Kubernetes**, and I'm passionate about automating workflows and optimizing infrastructure. Always learning, I adapt quickly to new technologies to improve development processes.

SKILLS Backend Django PostgreSQL Redis **Frontend** React Nextjs Tailwind HTML/CSS Other Git/Github NPM Figma Unix CLI Languages C/C++ Javascript Python **DevOps** Docker CI/CD pipelines Kubernetes

EXPERIENCE

Smash Pong

Full-stack web development ping-pong game project built with Django, React, Docker and PostgreSQL.

- Developed a single-page ping pong app with React and Django Rest Framework, managing user authentication, notifications, friendships, friend requests, and CRUD operations for user data.
- Implemented real-time communication with Django Channels and WebSockets, enabling seamless game rendering updates between the backend and frontend for smooth remote gameplay.
- Implemented a series of **RESTful API** endpoints using **Django REST Framework** (**DRF**) for channel management, including creation, modification, and deletion, to enhance administrative efficiency

Docker Dominion

Built a scalable infrastructure for a WordPress site leveraging virtualization and containerization technologies.

- · Created custom Dockerfiles for essential services, including a TLS-secured NGINX, WordPress with PHP-FPM, and MariaDB.
- Utilized Docker Compose to orchestrate containerization, ensuring each service runs smoothly in its own dedicated container
- Leveraged Docker volumes for data persistence and configured secure networking between containers to ensure safe communication

Chatter Box

An implementation of an Internet Relay Chat (IRC) server using C++

- Implemented user commands like JOIN, PART, KICK, and INVITE according to the IRC protocol, allowing users to join, leave, and manage channels effectively.
- Utilized non-blocking I/O operations to enable the server to process multiple client requests concurrently without delay

EDUCATION

1337 Coding School (42 Network)

• Completed the common core program at 1337 (42 Network), mastering problem-solving and advanced programming skills.

Ecole Supérieure de Technologie Berrechid

• Diploma in Computer Engineering from the National School of Technology in Computer Engineering (DUT).

- oussamaredoine06@gmail.com
- github.com/USM4
- @ ored1.me

- +212775827999
- in linkedin.com/in/oredoine
- Casablanca, Morocco