Abdellah Azeroual

Front-end Developer azero853@gmail.com | +212 637-069106 | Settat / Khouribga

GITHUB | LINKEDIN

EDUCATION

1337 CODING SCHOOL
INFORMATION TECHNOLOGY ARCHITECTURE

2022 - Present Khouribga, Morocco

SKILLS

PROGRAMMING LANGUAGES
LIBRARIES/FRAMEWORKS
TOOLS / PLATFORMS

C, C++, JavaScript, Bash React, Next.js, TailwindCSS Git, UI/UX, HTML, CSS, Docker

PROJECTS / OPEN-SOURCE

INTERACTIVE WEB-BASED PING PONG GAME | LINK Next.js, TypeScript, Django-Rest, TailwindCSS

- · Built responsive frontend for real-time multiplayer ping pong gameplay
- · Engineered tournament management system with bracket visualization
- · Implemented WebSocket-based chat system for player interaction
- Created intuitive UI/UX for game controls and tournament navigation
- Developed friends system with real-time status and game invitations

PERSONAL PORTFOLIO | LINK

Next.is, TailwindCss

- · Built responsive portfolio website featuring Home, About, Projects, and Skills sections
- · Developed interactive skills visualization with technology proficiency levels
- · Implemented smooth navigation with custom scroll animations
- · Designed a project gallery with elegant tile-based layout
- · Designed mobile-first UI with modern minimalist aesthetics

INTERNET RELAY CHAT (IRC) | LINK

C++

- Implemented a robust IRC server and client architecture using C++
- · Developed real-time message broadcasting and channel management system
- Built user authentication and session handling functionality
- Engineered network protocols for reliable message delivery
- Implemented IRC commands and user privilege management

INCEPTION (DOCKER PROJECT) | LINK

Bash, Docker

- Orchestrated multi-container infrastructure using Docker Compose
- Configured and deployed NGINX, WordPress, and MariaDB services
- Implemented persistent volume management for data preservation
- Built custom Docker images with optimized configurations
- Designed secure network architecture for container communication

MINISHELL (SHELL IMPLEMENTATION) | LINK

C

- · Built a Unix shell with custom command interpreter in C
- · Implemented lexer and parser for command-line processing
- · Developed process management system with fork and execve