Bouchra Bendiouri

Software developer

Benguerir, Morocco | +212 765504753 | bendiouribouchra@gmail.com | LinkedIn | Github | Portfolio

— SUMMARY -

I'm Bouchra, a dedicated Full Stack Web Developer and student at **1337 Coding School** (UM6P), with a strong passion for programming and building real-world solutions. I specialize in front-end development, with solid experience in **vanilla JavaScript**, **HTML**, and **CSS—crafting** responsive, user-friendly interfaces without relying on frameworks. I'm equally comfortable working on back-end logic, ensuring smooth and secure client-server communication. I thrive in collaborative environments and take pride in writing clean, efficient, and maintainable code that delivers meaningful impact.

$oldsymbol{--}$ TECHNICAL SKILLS $oldsymbol{--}$

- Languages: C/C++, JavaScript, HTML/CSS, Bash.
- Frameworks & Tools: NodeJs, Git, Docker, Postman, Django.
- Database: PostgreSQL.
- **Design tools:** Figma.

— WORK EXPERIENCE ————

FT TRANSCENDENCE | Full Stack Web Developer

- Built a one-page full-stack web application featuring the classic Pong game to enhance user interactions.
- Integrated real-time chat using Django Channels (WebSockets) for seamless communication.
- Developed the chat interface and responsive UI using vanilla JavaScript, HTML, CSS, and Django, ensuring a smooth and engaging user experience.

IRC Project | Network Programming

- Build a simplified IRC server in C++ using sockets and the RFC 1459 protocol.
- o Handle client actions like nicknames, channels, messaging, and core IRC commands.
- o Achieved multiplexing using non-blocking sockets and the select function.

Inception | Web Server Security s Efficiency Enhancement

- Developed a Docker-based project to enhance web server security and performance.
- configured NGINX with TLSv1.2/1.3 to enable secure HTTPS traffic.
- Deployed WordPress and MariaDB containers with seamless integration using Docker Compose.

— EDUCATION -

1337 Coding School (UM6P) | Computer Programming Bootcamp

Software Engineer; Level 11.29.

Al Mourabitoun High School

• International Baccalaureate French Option (BIOF) in physics and chemistry.