WASSIM BALOUL

FULL STACK DEVELOPER | CYBERSECURITY & CLOUD COMPUTING ENTHUSIAST

CONTACT

- +212 750279050
- ✓ wassimbaloul16@gmail.com
- Inezgane , Agadir
- www.wassim-baloul.com

SKILLS

Technical Skills

- Languages & Frameworks: HTML, CSS, JavaScript, React, PHP (Laravel), Node.js
- Cloud Platforms: AWS, Microsoft Azure, Google Cloud
- DevOps & Tools: GitHub Actions, NGINX, Docker, Snyk, SonarQube
- Databases: MySQL, PostgreSQL, Firebase
- Cybersecurity: Secure coding practices, JWT, vulnerability testing, basic network security
- APIs: RESTful API design and integration

Soft

- Problem-solving & analytical thinking
- Team collaboration (including remote work)
- Quick learner & adaptable
- Project planning & execution

LANGUAGES

- English (Fluent)
- French (Fluent)
- Arabic (Native)



PROFILE

Motivated IT professional with a foundation in cybersecurity, cloud computing, and full stack development. Experienced in web application development, cloud platforms (AWS, Azure, Google Cloud), and basic network security. Completed hands-on projects during professional training, combining software development skills with IT security knowledge. Adaptable, eager to learn, and effective in collaborative or remote environments.



WORK EXPERIENCE

Ziryab Tech

Full-Stack Developer & Security Intern

- Developed secure CRUD admin dashboard for a training center web app.
- Improved JWT-based authentication and implemented input validation.
- Conducted app security tests and fixed XSS and auth-related vulnerabilities.

TecForge

April 2025 - May 2025

April 2025 - May 2025

DevOps & Security Intern

- Built automated CI/CD pipelines with GitHub Actions and Docker.
- Integrated static code analysis using SonarQube and security testing via Snyk.
- Configured and optimized NGINX for performance and reverse proxy.

Ultraionic

August 2024 - September 2024

Full Stack Developer

- Developed a scalable web app for parents to monitor academic performance.
- Designed responsive frontend UI and backend logic with secure API endpoints.
- Improved performance and reduced page load time .

Pcs Agri

May 2024

Full Stack Developer

- Built a web and mobile app (TrackSeeds) to analyze seed germination using Al.
- Integrated database and machine learning logic to improve prediction accuracy.
- Reduced manual testing effort by automating 70% of the process.

EDUCATION

Bachelor's Degree in Cybersecurity & Cloud Technologies

Higher School of Technology - Sidi Bennour, 2025

Diploma / Professional Training in Full Stack Development OFPPT - inezgane , 2024

Baccalaureate in Science - Physics

Abdellah Ben Yassin High School, 2022

