# **NASRO ALLAH AMORGHA**

Tanger | nassrelahamorgha514@gmail.com | +2126-66995581 | namorgha.github.io

#### **SUMMARY**

Passionate and solution-driven Full-Stack Developer with expertise in building real-time, scalable web applications. Adept at problem-solving with a keen eye for performance optimization and clean architecture. Thrives in collaborative environments and enjoys tackling complex challenges—from debugging low-level systems to designing intuitive user interfaces. Committed to writing efficient, maintainable code and staying ahead of emerging technologies.

#### **TECHNICAL EXPERIENCE**

## Full-Stack Developer - Nanover.org

Nanovers.org

Social Platform with Real-Time Features

- Backend: Built a Django REST API with JWT auth, 2FA (TOTP), and PostgreSQL for secure data handling.
- Real-Time: Integrated WebSocket chat and alerts with Redis Pub/Sub for scalable live interactions.
- DevOps: Deployed with Docker and Nginx, secured via HTTPS using Let's Encrypt and SSL/TLS.
- Frontend: Built dynamic UIs with React, Hooks, and Redux, enabling real-time updates via WebSockets.

### **Multiplayer Ping Pong Game**

May - 2024

Live Multiplayer Game

- Game Loop: Built a low-latency loop in Django using WebSockets for real-time sync under 100ms.
- Live Features: Added real-time chat and scoreboard with Socket.IO, scaling to 500+ users.
- Tournament: Created a bracket system with auto-matchmaking and PostgreSQL leaderboards.
- Configured Nginx to proxy WebSockets and used Docker for seamless, scalable deployment.

### **EDUCATION**

# **Common Core in Software Engineering**

1337 Coding School Um6P

• Low-level programming, algorithms, web development, system design, security, and DevOps through peer-led, project-based learning.

#### **SKILLS**

**Languages** Python, JavaScript, C, C++, SQL, HTML/CSS

**Tools/Frameworks** Django, React.js, REST APIs, WebSocket (Socket.IO), Git, Docker, Nginx, Makefile

**Databases** PostgreSQL, SQLite, MySQL (basics), Redis (for caching)

Other Skills Debugging, Data Structures & Algorithms, Unit Testing, Peer Code Review

#### **SOFT SKILLS:**

- Quick learner with a creative and persistent approach to solving challenges.
- Clear and respectful communicator, open to feedback and continuous improvement.
- Strong team player who values collaboration and shared growth to achieve goals.
- Adaptable and proactive in dynamic environments, consistently delivering quality results under pressure.