Backend Developer for PlusYar - Social Event Platform

At PlusYar, I contribute to building and maintaining the backend infrastructure of a large-scale social connection platform designed to help users find their "plus one" for events and shared interests. I focus on developing scalable APIs and microservices using **Node.js** and **TypeScript**, ensuring robust performance, security, and maintainability.

♦ Key Highlights

- API & Microservices Development → Designed and implemented RESTful APIs for user management, event matching, and real-time notifications.
- **Performance Optimization** → Focused on scalability and security across distributed systems.
- Cloud-Native Architecture → Contributed to cloud deployment and CI/CD automation for streamlined releases.
- **Team Collaboration** → Worked remotely with an international engineering team, contributing to code reviews and agile sprint planning.

X Technologies Used

PROFESSEUR: M.DA ROS

Backend: Node.js, TypeScript, Express

• Database: PostgreSQL, MongoDB

• **DevOps**: Docker, Git, CI/CD, AWS

• API: RESTful API design, Authentication/Authorization

The **PlusYar backend project** demonstrates my expertise in modern backend development, scalable architecture, and real-world impact through a live production platform.