

Odedame Bright Elo

Backend Developer

✉ brightelo1@gmail.com ☎ +2348087719171 📍 Lagos, Nigeria 🔗 single 🇳🇮 Nigerian ♂ Male
🐙 github.com/OBE96 🌐 linkedin.com/in/bright-odedame

🧩 PROFESSIONAL SUMMARY

Experienced C# backend developer Proficient in leveraging the .NET framework and associated technologies to construct scalable, high-performance systems. Possesses strong problem-solving skills and a commitment to writing efficient, clean code. Effective communicator and team player, collaborating across disciplines to ensure projects meet objectives and client needs. Actively embraces ongoing learning and incorporates new technologies to optimize development processes and deliver innovative outcomes

🧠 SKILLS

- C#
- API DEVELOPMENT
- API SECURITY
- MICROSOFT SQL
- HTML
- CSS
- JAVASCRIPT

🎓 EDUCATION

B.Eng | Structural Engineering
University of Benin
2023 | Benin, Nigeria

Ond | Metallurgical Engineering
Yaba College of Technology
2016 | Lagos, Nigeria

🌐 LANGUAGES

- English

🔗 REFERENCES

References available upon request

👛 PROFESSIONAL EXPERIENCE

Nupat Technology

.Net Backend Developer

2024

Designing, developing API , API Security and maintaining backend systems while ensuring quality and performance.

ALX Africa

Software Engineer

2023 – 2024

Collaborated with a diverse team of fellow interns on complex projects, simulating real world development environments. Developed and deployed multiple full-stack web applications, showcasing proficiency in technologies such as JavaScript, HTML/CSS, and SQL. Actively participated in code reviews and provided constructive feedback to peers, fostering a culture of collaboration and continuous improvement. Successfully completed an intensive software engineering program with a focus on practical, hands-on projects. Devoted an average of 70 hours per week to coursework.

📖 COURSES

C# | .Net framework

Nupat Technologies

Responsive Web Design

Scrimba

Javascript

Scrimba

📜 CERTIFICATES

- NUPAT TECHNOLOGIES .NET BACKEND DEVELOPER
- ALX SOFTWARE ENGINEERING IN VIEW