

JOSHUA AKINLEYE

Full-Stack Developer

Email: akinleyejoshua.dev@gmail.com | Phone: +234 08131519518

LinkedIn: linkedin.com/in/joshua-a-9895b61ab | GitHub: github.com/Akinleyejoshua

Portfolio: joshuaakinleye.vercel.app | Available Worldwide (Remote)

PROFESSIONAL SUMMARY

Innovative Full-Stack Developer with 5+ years of professional experience building innovative digital solutions across web development, machine learning, and Web3 technologies. Successfully delivered 50+ projects for 30+ satisfied clients. Passionate about creating cutting-edge applications using modern technologies including Next.js, Node.js, TypeScript, and cloud databases.

CORE COMPETENCIES

Technical Skills:

- Frontend: Next.js, React.js, TypeScript, JavaScript, HTML5, CSS3
- Backend: Node.js, Express.js, REST APIs
- Databases: MySQL, MongoDB
- Version Control: Git, GitHub
- AI & Automation: Machine Learning Applications, AI Solutions
- Web3: Blockchain Technologies, Decentralized Applications

Soft Skills:

- Problem-solving and analytical thinking
- Cross-functional collaboration
- Remote work proficiency
- Client communication and project management
- Agile development methodologies

PROFESSIONAL EXPERIENCE

Full-Stack Developer | Freelance/Independent Contractor

2019 - Present

- Delivered 50+ successful projects across web, machine learning, and Web3 domains for diverse client base
- Developed and maintained full-stack web applications using Next.js, Node.js, TypeScript, MySQL, and MongoDB
- Implemented AI and automation solutions to enhance business processes
- Collaborated with 30+ clients worldwide to translate requirements into functional, user-centric applications
- Applied modern development practices including responsive design, performance optimization, and accessibility standards

TECHNICAL PROJECTS

Web Development: Built responsive, full-stack web applications with modern frameworks

Machine Learning: Developed ML-powered applications and automation tools

Web3: Built decentralized applications (dApps) and blockchain-based solutions