

Abdullahi shobaloju, Full stack Developer

+2349031360523 | Portfolio: <https://abdullahi-shobaloju.vercel.app>

Email: abdullahishobaloju@gmail.com

Experience

CINNSOL

Remote, Nigeria

Frontend Developer.

Oct 2022-May 2025

- Developed multiple problem solving web and mobile applications in collaboration with top engineers and designers
- Successfully contributed to Server-side rendering and hydration that improved web service load time by 60% and resulted in enhanced user engagement
- Actively participated in refactoring that helped the team achieve improved code quality
- Contributed to improving user experience and search engine rankings by helping websites be optimized for speed, performance, and SEO.

SUPREME INFORMATION SECURITY LLC

Remote, United States

Fullstack developer

Dec 2022 - April 2025

- Designed and implemented secure REST and GraphQL APIs for real-time threat analytics and reporting dashboards.
- Integrated AI/ML models into web interfaces to detect anomalies, analyze malicious behavior, and automate alerts.
- Worked closely with cybersecurity analysts and data scientists to productize research models into client-facing tools.

- Led the end-to-end development of a web-based threat classification tool powered by a custom-trained NLP model, reducing analyst response time by 35%.
 - Integrated computer vision and NLP models into an internal tool that flagged phishing emails and websites with over 92% accuracy.
-

HAZOR GROUP Ltd.

Remote, United Kingdom

AI Software Engineer

Feb 2025 - April 2025

- Integrated multiple AI providers (OpenAI GPT, Anthropic Claude, DeepSeek, and Google Gemini) into a unified risk analysis engine, enabling sophisticated AI-powered risk assessment capabilities
 - Developed optimal AI prompt engineering and response parsing systems that transform raw AI outputs into structured, actionable risk assessments downloadable in pdf format
 - Created automated risk scoring algorithms that combine AI insights with quantitative metrics
 - Identified and resolved critical backend logic issues in the group invitation system that were causing users to be incorrectly added to groups upon invitation decline
 - Implemented robust error handling and state management solutions using React Query, reducing user-reported bugs by 90%
 - Reduced initial page load times by 35% through performance optimization
-

MTN NIGERIA

On-Site, Nigeria

Broadband engineer

Nov 2022- April 2023

- Managed the design, deployment, and maintenance of broadband infrastructure to support high-speed internet services for residential and commercial customers.
 - Conducted regular diagnostics and troubleshooting to resolve network performance issues, ensuring minimal downtime and enhanced service quality.
 - Reduced average resolution time for customer issues by 35% through effective troubleshooting and process optimization.
-

Education

B.Eng Electronic & Computer engineering

Lagos State University, Lagos, Nigeria

2018-2023