

Abba Is'haq

(+234) 814 756 4810
misterabsterr@gmail.com

 absterr.is-a.dev
 github.com/absterr
 linkedin.com/in/absterr
 x.com/_absterr

Summary

Full-stack developer experienced in building clean, responsive, and data-driven web applications. I deliver web applications with secure authentication, development and integration pipelines, persistent user state, personalized experiences, and real-time collaboration, focusing on scalability, consistency, and seamless user interactions.

Skills

Languages: CSS, HTML, JavaScript, Typescript.

Tools: Apidog, Bash, Bun, Docker, Git, Node.js, Postman, Swagger.

Libraries & Frameworks: Express, Hono, Next.js, React, SASS, TailwindCSS.

Databases & ORMs: Drizzle, MySQL, MongoDB, Postgres, Prisma, Redis, Sequelize.

Cloud & Platforms: AWS, Azure, Github, GCP, Neon, Netlify, Render, Supabase, Upstash, Vercel.

Technologies & Concepts: CI/CD, JWT, microservices, OAuth, REST APIs, state management, RSC, websockets.

Projects

Routana: A personalized learning and goal-oriented roadmap generator

- Built a **Node.js** backend to process user inputs, generate optimized learning roadmaps, and store progress, ensuring personalized recommendations and persistent tracking across sessions.
- Developed a **React** frontend implementing interactive forms, dynamic roadmap displays, and real-time progress updates for a seamless user experience.
- Project is live at: routana.onrender.com. Github repo is available at: github.com/absterr/Routana.

NodeAuth: An authentication system for typescript

- Designed and implemented a fully-functional, simple and scalable authentication system with **Node.js** that can be easily integrated into any typescript web application.
- Created a **React** frontend application, **AuthClient**, to illustrate how developers can implement NodeAuth in their typescript web project whilst also implementing best practices for a great user experience.
- Github repo is available at: github.com/absterr/NodeAuth.

Scrib: A real-time document and note-taking application

- Built a full-featured real-time document and note-taking application with **Next.js**, implementing user authentication, CRUD operations, and a rich text editor with live cursors for collaborative writing.
- Developed a **Node.js** websocket backend to handle authentication, real-time syncing, and data persistence, ensuring smooth collaboration and state consistency across all connected clients.
- Project is live at: scrib-puce.vercel.app. Github repo is available at: github.com/absterr/scrib.

Education

Federal University of Technology, Minna | Minna, Niger
Computer Engineering | 02/2026