

Ramsey Anyona

Junior Full-Stack Developer Nairobi, Kenya | +254 769 694 315

Email: anti.xe17@gmail.com

Github: <https://github.com/RamseyAndrew>

Professional Summary Recent Moringa School graduate with hands-on full-stack development experience using React, JavaScript (ES6+), Node.js, and PostgreSQL. Built responsive web applications with CRUD functionality, user authentication, and RESTful APIs during intensive bootcamp projects. Quick learner passionate about clean code, user-focused design, and collaborative problem-solving. Eager to join a supportive team, apply foundational skills to real-world projects, and grow into enterprise technologies (APIs, integrations, cloud solutions) through mentorship and structured training.

Technical Skills

- **Frontend:** React, HTML5, CSS3, JavaScript (ES6+), Responsive Design, Tailwind CSS / Bootstrap and I thrive with vanilla CSS
- **Backend & Database:** Node.js, Express.js, PostgreSQL, RESTful APIs, CRUD Operations
- **Tools & Practices:** Git / GitHub, VS Code, Agile Methodologies, Debugging, Basic Testing (manual + intro to Jest)
- **Other:** Problem-Solving, Fast Learning, Team Collaboration, Clear Communication

Projects

Pata Mtaani - Local Service Provider Platform Full-Stack Web Application | React + Node.js + PostgreSQL Developed a location-based service marketplace connecting customers with verified local service providers across multiple categories. Frontend (React + Vite): Built responsive SPA with React Router, lazy loading, and code splitting for optimized performance Implemented interactive map integration using Leaflet/React-Leaflet for geolocation features Created role-based dashboards (Customer, Provider, Admin) with JWT authentication Designed dark mode theming with Tailwind CSS and custom context providers Developed real-time review system with star ratings and image uploads Backend (Node.js + Express): Architected RESTful API with Express.js handling authentication, authorization, and CRUD operations Integrated Prisma ORM with PostgreSQL for type-safe database operations Implemented secure authentication using bcrypt password hashing and JWT tokens Built email verification system with token expiration using Resend API Developed geolocation-based search using

Haversine formula for nearby provider discovery Configured Supabase storage for image uploads with Multer middleware Key Features: Multi-role authentication (Customer/Provider/Admin) with email verification Location-based provider search with radius filtering Review and rating system with provider responses Admin approval workflow for provider onboarding Real-time profile updates with image upload capabilities Tech Stack: React 19, Vite, Tailwind CSS, Node.js, Express, Prisma, PostgreSQL, JWT, Supabase, Leaflet, Axios

Education Moringa School – Full-Stack Software Development Bootcamp Nairobi, Kenya | Graduated 2025

- Intensive 6–9 month program focused on JavaScript ecosystem, full-stack development, Agile practices, and professional coding standards.
- Completed multiple individual and group projects under real-world deadlines.
- Relevant Coursework: Front-End Development, Back-End Development, Databases, Version Control, Problem Solving

Additional Information

- Actively solving problems on platforms like freeCodeCamp, LeetCode (easy/medium JS challenges), or Codewars
- Open to junior roles, internships, apprenticeships, or structured graduate programs
- Strong interest in Salesforce platforms, API integrations, cloud services (AWS / Azure basics), and enterprise software