Abdul Rasheed Muhammad Saeed

📍 Ebute Ikorodu, Lagos, Nigeria

📧 your.email@example.com

📱 +234XXXXXXXXXX

GitHub: https://github.com/Saeedrido

LinkedIn: https://www.linkedin.com/in/muhammad-saeed-bba363346/

# Frontend Developer (React · TypeScript · SQL)

Creative and detail-oriented Frontend Developer with ≈3 years of hands-on experience building responsive and scalable web applications. Skilled in React, TypeScript, JavaScript, HTML5, CSS3, Bootstrap, SQL/MySQL, and C#. Strong collaborator with a focus on producing clean, maintainable code and creating intuitive, performance‑optimized user interfaces.

## Core Skills

- Frontend: React.js, TypeScript, JavaScript (ES6+), HTML5, CSS3, Bootstrap  
- Backend (basics): C#, ASP.NET Core  
- Database: MySQL, SQL Server  
- Tools & Version Control: Git, GitHub, VS Code, Visual Studio  
- Additional: Responsive Design, REST API Integration, Debugging & Testing, Component Architecture

## Professional Experience

### Frontend Developer

Heimdall Nexus Global – Lagos, Nigeria

June 2022 – Present

- Developed and maintained responsive frontend using React, TypeScript, HTML, CSS, and Bootstrap  
- Collaborated effectively with product managers and designers to enhance UI/UX  
- Integrated REST APIs and optimized React components, improving performance  
- Built reusable components and implemented efficient state management  
- Worked with SQL/MySQL databases to support frontend data rendering  
- Supported backend development using C# and ASP.NET Core for API and business logic  
  
Key Achievements:  
- Delivered multiple frontend projects ahead of schedule, enhancing product usability  
- Reduced page load time by ~30% through code optimization and efficient React practices  
- Created a modular component library to streamline development efforts

## Education & Certifications

- Microsoft Certified: C# Foundation, 2023

- SSCE (Secondary School Certificate Examination), [Year]

## Projects

- Banking Web Application: Developed a responsive banking frontend using React, HTML, CSS, and JavaScript; integrated with a C# backend API for user and admin interfaces.  
- Student Registration System: Built a CRUD application using C#, ASP.NET Core MVC, and MySQL with structured code architecture and clean UI.

## Additional Information

- Available for immediate start  
- Salary expectation: ₦500,000 (monthly)  
- Subject for application email: Frontend Application