

# Muhammad Najib Bala

[in LinkedIn](#) | [09024438393](#) | [M najibajibasu@gmail.com](#) | [GitHub](#)

## Skills

- TypeScript | React | Next | HTML | CSS | Redux | Tailwind CSS | StyledComponent | Sass
- Unit Testing | React Testing Library | Mocha | Jest | Rest APIs | SEO | JWT | Git | Linux | Web Sockets
- Frontend

## Experience

### Frontend Engineer

[Vizulabz](#)

Remote

07/2023 - Current

- Built and deployed responsive, high-performance websites for over five businesses using Next.js and Tailwind, enhancing client visibility and customer engagement, contributing to nearly a million naira in profits for Vizulabs
- Conducted SEO optimizations that increased site visibility by 90% for two businesses, driving substantial traffic growth across a customer base of over 1,000 users.
- Developed and integrated automated email notification systems for customer contact forms, streamlining business communication and lead generation.
- Collaborated closely with cross-functional teams to deliver visually cohesive and user-friendly websites, tailored to each client's unique brand and goals.

### Frontend Engineer

[Lykluk](#)

Remote

11/2022 - 02/2023

- Produced an 18% reduction in technical debt by developing reusable code modules that effectively reduced development time, and improved efficiency, resulting in streamlined processes and simplified workflows using the latest technologies of Next.js, React.js and Redux toolkit.
- Worked closely with the design team to review and provide technical recommendations for all proposed designs, resulting in a 24% improvement in design feasibility.
- Successfully converted Figma designs into high-quality, pixel-perfect code, accurately translating design specifications into functional web pages and applications using Sass.
- Demonstrated proficiency in consuming back-end APIs to fetch data and dynamically render content on web pages and applications utilizing various JavaScript libraries and frameworks such as Axios and Fetch Api.

### Frontend Intern

[HNG](#)

Remote

10/2022 - 12/2022

- Built reusable codes to reduce development time and ensure delivery of the MVP within 4 weeks.
- Collaborated with a team of 22 ( 3 PMs, 5 designers and 14 developers ) to build the product in 4 weeks using applications like Slack, Github and Linear.
- Incorporated client-side validation for all user inputs, improving the overall quality and functionality of product and reducing the number of backend errors by 14% using Regex and React hooks
- Collaborated with the development team to implement efficient coding practices for improved scalability and maintainability with a 20% increase in code readability using React and Tailwind Css.

## Projects

- FITNESS WORKOUT TRACKER** : Developed a comprehensive backend application for secure user authentication and personalized workout management, enabling users to create, schedule, and track workouts while generating progress reports and maintaining workout history for enhanced fitness accountability. **(10/2024)**
- E-COMMERCE API** : Developed a comprehensive e-commerce API featuring secure JWT authentication and Stripe integration for payment processing, enabling user registration, shopping cart management, and dynamic product inventory handling while facilitating seamless product creation and editing. **(09/2024)**

## Education

### Bachelor of Science

[Usman Dan fodio University](#)

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01/2018 - 02/2023

- Bachelor of Science Pyhsics