# Jume Brice N. Njah

## Frontend Engineer | Project Leader

(+237) 681-726-633 | bricejume@gmail.com | https://jumeb.github.io/ | https://www.linkedin.com/in/jume-njah/

PROFESSIONAL SUMMARY —

Skilled front-end developer with over 4 years of experience crafting responsive, high-performing platforms using modern technologies like React, Next.js, and TypeScript. Proficient in optimizing performance for large datasets, implementing reusable components, and utilizing server-side rendering with Next.js. Adept at debugging and troubleshooting, particularly in pre-production environments. Experienced in collaborating with backend teams and working in fast-paced startup environments to deliver user-centric solutions.

AREA OF EXPERTISE

PROFESSIONAL SKILLS

TECHNICAL SKILLS

Team leadership | Decision Making | Excellent Communication | Time Management | UI/UX Design Principles | Debugging & Troubleshooting | Agile Development | HTML5 | CSS3 | React | NextJs | JavaScript | TypeScript | TailwindCSS | Redux | GraphQL Integration | RESTFul API integration | Enzyme & Jest | Atomic Design Principles

PROFESSIONAL EXPERIENCE

## PROJECT LEAD | DEVELOPER

Camsol Technologies UG | Germany (Remote) | August 2023 - Present

- Reduces website load times by 30% through atomic design principles, enhancing user satisfactions
- Optimized team workflows, reducing operation cost by €2,000 monthly, while improving user satisfaction.
- Increased web traffic 10%+ in 7 months through SEO optimization, responsive mobile-friendly designs, code efficiency, and SEO strategies.
- Led a team of 3 frontend developers, resulting in effective time management, and a 40% decrease in stakeholder response time.
- Implemented server-side rendering and reusable components with NextJS, improving performance and scalability.

## LEAD FRONTEND DEVELOPER Camsol Technologies

Camsol Technologies UG | Germany (Remote) | December 2022 - August 2023

- Enhanced GitHub workflows with branching strategies, automated checks, and deployments, boosting team velocity by 28%.
- Implemented GitHub actions for automated Android APK generation and manages iOS TestFlight builds, enhancing feature release and testing by 10%.
- Resolved 60+ client-reported bugs in web and mobile apps within 3 months
- Conducted QA sessions to align UI with Figma designs, increasing wireframe implementation accuracy by 70%.
- Optimized dashboard handling large dataset, improving rendering performance using React Virtualized.

## FRONTEND DEVELOPER

Camsol Technologies UG | Germany (Remote) | March 2022 - December 2022

- Delivered pixel-perfect UI using atomic design and React, ensuring seamless experience for 100+ B2B users.
- Optimised API integration using Axios and TypeScript, implementing robust error handling for a consistent, uninterrupted user experience.
- Created Romis mobile app using React Native, Contentful, and GraphQL, enhancing online purchasing and financial tracking capabilities.

Do or on Crippopies	
POUTEUL BADEDIENCE	
PROJECT EXPERIENCE	

Flavours August 2024 - Present

- Implemented atomic design principles and reusable components with NextJS, improving code maintainability and user experience.
- Made effective use of client-side and server-side rendering ensuring great user experience.
- Developed brand dashboards to handle data visualisation and reports stemming from brand sales, team management and product inventory.
- Implemented Express-based REST APIs for CRUD operations, integrating MongoDB to support front-end requests.

EDUCATION -

UNIVERSITY OF BUEA

Faculty of Engineering and Technology | November 2017 - December 2021

Graduated in the top 10% with a GPA 3.61/4, in the field of Computer Engineering. Completed courses in Data Structures and Algorithms, Software Development, Databases, and Analysis and Algebra

#### LANGUAGE

- English (Native)
- French (A1 beginner)

## PORTFOLIO

• Personal Portfolio: <u>jumeb.github.io</u>

• LinkedIn Profile: linkedin.com/in/jume-njah

• Volunteer Project: Flavours Web App