I was first introduced to web development during my third-year internship at the National Institute of Technology. While my primary focus was on database queries and interactions, I was inspired by colleagues who were building websites and applications. That curiosity drove me to explore web development further, starting with HTML, CSS, and JavaScript. Over time, I expanded my skillset, eventually diving into full-stack development and software engineering.

Since then, I've worked on various personal and volunteer projects that have solidified my skills. One of my notable projects was an **anime information website**, where users could search for anime, bookmark shows for later, and watch trailers. I implemented features like a search bar, bookmarking functionality, and trailer previews, combining engaging user experiences with functional backend processes.

Next, I developed an **e-commerce platform** that included a shopping cart, wishlist functionality, Google OAuth sign-in, and a simple checkout process. This project deepened my understanding of both frontend and backend technologies, as well as user authentication.

Beyond personal projects, I've gained meaningful experience through volunteer work. For instance, I collaborated with an NGO in Cameroon, **CYSDCAM** (**Center for Youth and Sustainable Development Cameroon**), to build a website showcasing their mission and simplifying their donation and volunteer processes. This involved integrating PayPal for donations, implementing Nodemailer for streamlined communication between users and the organization, and designing a user-friendly interface to highlight their impactful work. This project was particularly fulfilling as it allowed me to contribute to a cause I care about while honing my technical skills.

More recently, I volunteered with **Yuvoice**, a startup aiming to create a unique social media platform blending the best features of existing platforms while addressing their shortcomings. As part of their web development team, I helped redesign their website using React and WordPress to align with their vision and attract funding. This role taught me the value of collaboration and teamwork in a dynamic startup environment.

Currently, I am working on a personal project called **UniDocs**, an automated university document management system. It allows students to manage, secure, share, and convert their academic documents seamlessly. This project introduced me to advanced concepts like JWT tokens for authentication and passing data to the frontend as Blobs, pushing me to deepen my backend expertise.

My journey has been shaped by a blend of curiosity, hands-on experience, and a desire to create impactful solutions. I'm now seeking an onsite role where I can learn from seasoned professionals, contribute my skills to solving real-world web application challenges, and continue growing as a developer. I'm excited to bring my problem-solving mindset, collaborative spirit, and passion for building meaningful solutions to your team.