

# FALOLA FAVOUR

(+234)70314549838 | [pharlorlah700@gmail.com](mailto:pharlorlah700@gmail.com) | [GitHub](#) | [Portfolio](#)

## PERSONAL SUMMARY

---

Frontend Developer with a strong eye for design and the ability to navigate and contribute to complex codebases. Skilled in React, Next.js, and Tailwind CSS, with experience in building sleek, responsive interfaces and crafting seamless user experiences. Passionate about clean, maintainable code and collaborating with teams to deliver high-quality products.

## SKILLS

---

- HTML5, CSS, JavaScript, TypeScript, React.js, Next.js, Tailwind CSS
- Git, GitHub, Vercel, Netlify
- Responsive Web Development, Cross Browser Compatibility, Creativity, Agile, Communication, Teamwork

## EXPERIENCE

---

**HNG | Intern— Frontend Developer**

August 2024 - October 2024

- Effectively deployed 3+ interactive and responsive UI screens.
- Teamed up with 10+ team members to build an ecommerce website, resulting in a 20% rise in website conversions.
- Coordinated efforts with 3 backends and 3 designers to achieve a responsive website, reducing page load times by 20%.
- Technologies: Next.js, React.js, Tailwind CSS, Styled components

## PROJECTS

---

### [HerbeaTea](#)

- Built a seamless e-commerce platform for a Herbal Tea Company.
- The website displays different tea available by the company for sale and for easy purchase
- Technologies: Next.js, Tailwind CSS, Firebase, TypeScript

### [CraneoBlog](#)

- Developed a responsive and interactive personal Blog
- Enhanced user engagement
- Technologies: Next.js, Tailwind CSS, TypeScript, Sanity CMS

## EDUCATION

---

**Zuri Full Stack Developer Training.** Frontend and Backend Technologies. Zuri Team.

(April 2023)

**MongoDB and the Document Model.** Clusters, APIs and Databases. MongoDB University

(July 2023)

**B.sc. (Hon.) Chemistry.** Pure, applied Chemistry and computational chemistry. Obafemi

Awolowo University (OAU) Ile-Ife, Nigeria (Graduation 2023)

## INTERESTS

---

Technical writing | content creation | Playing Chess