**ABDULKADIR .A. SOLIU** FRONT-END WEB DEVELOPER

**Phone Number:** +2348131215178

**Email:** soliuabdulkadir28@gmail.com

**Github:** <https://github.com/Quadri28>

**Portfolio**: https://devquadriportfolio.netlify.app

SUMMARY

Frontend developer with proven experience building websites and applications of various sizes.

SKILLS

Languages: HTML5, CSS3, JavaScript, PHP, JSX

Frameworks and Libraries: React, Laravel, Redux, MUI, CSS-in-JS, Bootstrap

Tools & Methods: Git, GitHub, Vercel, Netlify, Responsive Development, Browser Compatibility, Chrome Dev Tools Professional: Team player, Versatile Learner, Great Communication skills

EXPERIENCE

Hoffenheim Technologies Remote and On-site

Front-End Engineer October, 2022 – Present

* Built a clean, visually-pleasing and responsive company website. **Output:** Drastically improved the company’s marketing endeavors.
* Developed React-based web apps including these below. **Output:** Digitized the company’s business process, thereby creating sources for revenue:

○ I AM FIT fitness site: for E-commerce purpose and member of the fitness center to purchase quality fitness tools with admin dashboard to power the user UI.

○ Hypebeachlounge site: for lounge menu and reservations with admin dashboard to populate the user UI.

○ Vision Afric site: association of African people site for event broadcast.

Tech Stack: HTML, CSS3, SCSS, Javascript, PHP, Laravel, React, Bootstrap, Redux, Redux Toolkit.

PROJECTS

I am fit- Demo of a fitness web app with e-commerce features.

* Built with: PHP, Laravel, Bootstrap 5, MySQL, Javascript and J-Query. Deployed on C-panel.

**View repo on Github**: https://github.com/Quadri28/iamfit

Hypebeachlounge - Demo of a lounge site for reservations.

* Built with: PHP, Laravel, Bootstrap 5, MySQL, Javascript and J-Query. Deployed on C-panel.

**View repo on Github**: https://github.com/Quadri28/iamfit

EDUCATION

FEDERAL UNIVERSITY OF ILORIN, ILORIN October, 2012 – October, 2016

Bachelor of Science, Chemistry

* Programming Courses in C language