

# JONAH UNUAFE

## Frontend Web Developer

### CONTACT

[fejisfejiro@gmail.com](mailto:fejisfejiro@gmail.com)

+2348136250050

[LinkedIn](#)

[GitHub](#)

### EDUCATION

Bachelor of Science  
in Education  
Chemistry Education  
Delta State University  
2009-2012  
Nigeria.

### SKILLS

HTML5  
CSS3  
JavaScript  
React js  
Next js  
Bootstrap  
Git  
GitHub  
Tailwindcss  
Chrome DevTools

### CAREER OBJECTIVE

As a passionate and detail-oriented frontend web developer, I aim to leverage my skills in HTML, CSS, JavaScript and modern frameworks like React to create visually appealing and responsive user-friendly web applications.

I am committed to develop fast, efficient, and scalable web applications that provide seamless user experiences. I am eager to tackle complex challenges, implement best practices, and contribute to a culture of innovation and excellence.

### WORK EXPERIENCE

Chingu.io

Collaborated with a team of Developers  
2024

- Built a dinosaur educational app called [dino-studio](#) which was hosted on netlify using react.
- Single handedly worked on the footer section of the application.
- Orchestrated 90% of the entire styling of the application using vanilla CSS and Bootstrap.

### PROJECTS

Frontend Mentor

- Built a lot of projects on frontend mentor across all levels including their pro levels.
- Projects were built according to specificity of design, topography and functionality.
- Some of the projects built on frontend mentor includes; Designo multipage website, Payapi multipage website, Manage landing page, Faq-accordion-card, Age calculator app, E-commerce product page, Intro section with drop down navigation, Socio-media-theme switcher, Newsletter sign up form and lots more
- The source code and live URL for the above projects can be accessed on my [GitHub page](#).

Personal Projects

The following are some personal projects I built and deployed.

- Tv-show app
- User authentication app
- Meme generator app
- Project manager app

These and other projects together with their source code are available on [GitHub](#).