PHILIP LODONU

Mob: (+233) 506166706 | Email: Philiplodonu67@gmail.com

GitHub: https://github.com/nicholas-philip | LinkedIn: linkedIn: linkedIn: linkedI

PROFILE

Aspiring Software Engineer skilled in HTML, CSS, Tailwind CSS, JavaScript, React.js, and Node.js. I am passionate about building user-friendly and responsive websites. Currently learning at Codetrain Africa, gaining hands-on experience through projects. A problem solver, team player, and tech enthusiast with interests in design and sustainable agriculture. Excited to contribute and grow in a collaborative environment.

TECHNICAL SKILLS

- Frontend Development: HTML, Vanilla CSS, Tailwind CSS.
- **Programming Languages:** JavaScript.
- Frameworks & Libraries: React.js, Node.js, Chakra UI, React Icons, React-DOM.
- Web Development: Daily UI.
- Version Control: Git, GitHub.
- Tools & Technologies: VS Code.
- **Soft Skills**: Problem-solving, Team Collaboration.
- Languages: English, Ewe (Native), Akan (Native).

FEATURED PROJECTS

Title: AUTO PART WEBSITE

- Developed and deployed a multi-page website using HTML, incorporating smooth animations with Vanilla CSS for a seamless and mobile-friendly experience.
- Enhanced design and usability with Font Awesome icons.

Title: LANDING PAGES

• Developed and deployed multiple single-page website layouts using HTML, ensuring a polished and responsive design with Vanilla CSS.

Title: SUSUGROUP APP (SAVINGS WEBSITE)

- Developed a multi-page savings website using HTML, Vanilla CSS, and JavaScript, ensuring a clean, responsive, and user-friendly design.
- Improved user experience by integrating interactive authentication pages (login, create account, and sign-in) and dynamic form functionality with JavaScript.
- Implemented interactive FAQs to enhance user engagement.

Title: TIC-TAC-TOE GAME

- Developed and deployed a two-player game using HTML, styled the interface with Vanilla CSS
- Implemented interactive features and game functionality using JavaScript, leveraging arrays, functions, and DOM manipulation for a dynamic user experience.

Title: PORTFOLIO WEBSITE

- Developed with React.js, implementing hooks such as useState and useEffect for efficient state management and side effects.
- Styled with Tailwind CSS for a sleek, mobile-responsive design, while enhancing usability with React Icons.

Title: TODO-LIST

- Developed a dynamic and responsive user interface using React.js.
- Styled the application with Tailwind CSS for a modern and sleek design.
- Enhanced usability by integrating React Icons.
- Optimized list rendering using React hooks and methods like. map().

PROFESSIONAL EXPERIENCE

AEROLABGH Accra, Ghana Frontend Engineer Sep'28 – Present

- Built a dynamic and interactive single-page application (SPA) using React.
- Organized bi-weekly meetings with clients to communicate project progress and align on further deliverables.
- Designed and styled the user interface using Tailwind CSS, creating a clean, modern look that works smoothly on all devices.
- Developed page layouts, and custom navigation using Tailwind CSS, DaisyUI and React Icons.

OASIS INFOBYTE - INTERNSHIP Web Developer

Delhi, India Oct'26 – Nov'2024

- Assisted in developing a responsive company website, improving mobile usability and user experience.
- Engaged in weekly code reviews, strengthening skills in HTML, CSS, and JavaScript.
- Took part in daily team meetings and work sessions, improving project delivery speed by 10%.
- Communicated insights and recommendations effectively to the broader team and stakeholders through well-crafted presentations, enhancing stakeholder understanding by 60%. Tools used PowerPoint, Canva.
- Completed assigned tasks on time and ensured timely submission.

ACADEMIC QUALIFICATION / CERTIFICATIONS

Codetrain Africa

Software Engineering

Accra, Ghana

April.'23 – Present

Simplilearn Introduction to MERN stack

SoloLearn

Introduction to JavaScript Certificate

KETA SENIOR HIGH SCHOOL

Electronics

Keta, Ghana

Nov.' 24 – Sep'2022