

Dike Prosper

Fluent in Javascript, a good team player focused on achieving project objectives accurately. I use innovative ways to deliver the best experience to users. I enjoy solving problems and creating and maintaining beautiful fully functional web applications consisting of the frontend UI.

Email: dikehprosper@gmail.com
Github: <https://github.com/dikehprosper>
Twitter: <https://twitter.com/DikeProsperCHK>
LinkedIn: <https://www.linkedin.com/in/prosper-dike-a50b6023a/>

EXPERIENCE

[Creativecommons\(open source\)](#) — *Frontend Engineer*

- Fixed various bugs in the codebase using HTML, CSS, and JavaScript.
- Added new features to the project using PHP, resulting in improved functionality for users.
- Demonstrated proficiency in HTML, CSS, JavaScript, and PHP, resulting in a better user experience.
- Worked collaboratively with other developers to improve the overall quality of the codebase.
- Participated in code reviews, providing constructive feedback to other developers and learning from their feedback as well.

[React web3 wallet integration\(freelance\)](#)

Worked on a responsive website that connects seamlessly to multiple web3 wallets using technologies like ReactJs and tail-windcss.

PERSONAL PROJECTS

[LENDSOR DASHBOARD](#) - Github

Using ReactJs, I crafted a responsive and engaging user-friendly interface for the company's homepage.

[Github API-Integrated Project Management App](#)- Github

A project management app with Github API integration, modeled after Github Project Board enabling users to create, update, open, and close issues seamlessly within the platform and also enabling users to organize and prioritize tasks in an intuitive, visually appealing manner.

SKILLS

programming:
Proficient in HTML
CSS, Javascript, and Reactjs.

Familiar with NextJs, NodeJs,
TypeScript and PHP.

Tools: Github, Git, Netlify, Vercel,
Docker

Soft skills: Teamwork, effective
communication, Problem-solving.

LANGUAGE

English

Scientific Calculator – Github

A fully practical scientific calculator web application that allows users to perform simple and complex calculations.

Predictive Scraping App (React & NodeJs) –Github

A prediction app using [React](#) and [NodeJs](#). The NodeJs backend utilized puppeteer to web scrape data from a website, which was then processed and displayed on the frontend built with React. Conducted calculations to determine the most frequent values and presented them as suggestions to users. Also Auth0 integrated for security measures.

Netflix Landing Page Clone – Github

Netflix landing page clone I built with Html, CSS and javascript

EDUCATION

University Of Port Harcourt — *Physics Electrical & Electronics Engineering*