

# Sophia Vincent

Junior Software Engineer (Frontend Specialist)

<https://github.com/SimplySophia>

📞 +2349160132596 🎬 [sophire33@gmail.com](mailto:sophire33@gmail.com)

<https://www.linkedin.com/in/sophia-vincent-14a827259>

🔗 <https://sophiavincent.vercel.app/>

## Summary

Frontend Developer specializing in building scalable, high-performance web interfaces with React, Next.js, and Tailwind CSS. Proven ability to design and implement responsive, accessible, and API-driven applications that enhance user engagement and product reliability. Experienced in SSR, frontend architecture, and cross-team collaboration to deliver production-ready solutions for real-world products.

## Experience

### D'hub Technologies

October 2025 – Present

Frontend Developer

Remote

🔗 <https://getdhub.vercel.app/client>

💡 D'hub Technologies is a remote work platform connecting skilled professionals with global opportunities.

Project: Internal & Client-Facing Web Applications (Remote Talent Platform)

### Highlights / Achievements:

- Developed and maintained responsive, production-ready frontend interfaces using React, Next.js, and Tailwind CSS across multiple internal and client-facing applications.
- Implemented API-driven UI workflows using Axios and Fetch, handling data fetching, loading states, and error management for seamless user experiences.
- Collaborated closely with backend developers to integrate REST APIs, align frontend logic with backend architecture, and improve overall application reliability.
- Worked alongside designers to translate Figma designs into pixel-accurate, accessible, and responsive components.
- Improved UI consistency and performance by refactoring reusable components and optimizing rendering behavior.
- Contributed to cross-functional problem-solving by identifying frontend bottlenecks and suggesting UX and performance improvements.
- Actively involved in a remote-first, collaborative environment, adapting to fast-changing project requirements and multiple codebases.

### Deep-Root-Education

April 2025-Nov 2025

Frontend Developer

Remote

🔗 <https://v0-deep-roo-t-academy-analysis.vercel.app/>

Project: Educational & Learning Management Web Platform

### Highlights / Achievements:

- Built and maintained interactive, user-friendly learning platform components using React and Tailwind CSS, focusing on clarity, accessibility, and responsiveness.
- Implemented form validation, dynamic content rendering, and conditional UI logic to improve data accuracy and user flow across learning modules.
- Translated Figma designs into pixel-perfect, responsive interfaces, ensuring design consistency across desktop and mobile devices.
- Optimized component structure and reusable UI patterns to improve maintainability and development efficiency.
- Contributed to improving overall user experience by identifying UI gaps and suggesting frontend improvements during development cycles.

### TechyJaunt

August 2024 – February 2025

Frontend Developer (internship)

Remote

Project: UniDash – Campus Errand & Delivery Web Application

Additional Project: AI-Powered Blog & Content Platform

### Highlights / Achievements:

- Collaborated within a 3-person cross-functional team to design and build UniDash, a campus errand and delivery platform using Next.js, Tailwind CSS, and Node.js.
- Led the development of the Runner Dashboard, implementing features such as available errands listing, task acceptance flow, filters, pagination, and fully responsive layouts.
- Built clean, responsive user interfaces for an AI-powered blog and content platform, focusing on usability and performance.
- Worked closely with backend developers to integrate AI-based content generation workflows, ensuring smooth data flow between frontend and backend systems.
- Translated product requirements into reusable components and maintained UI consistency across multiple screens.
- Gained hands-on experience working in a remote, fast-paced development environment, contributing to real production features.

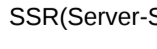
## Skills

### Frontend (proficient)



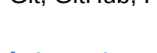
React, Nextjs, JavaScript, Typescript, Tailwind CSS, Bootstrap

### Frontend Architecture and design



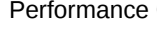
Component-Based Architecture, UI/UX design principles, Responsive design, Layout and interaction design

### State and data management



React Hooks, Context API, State Management, REST API integration, Axios, Fetch, Client-Side Data Handling

### Performance and Optimization



SSR(Server-Side Rendering), Rendering Optimization, Component Reusability, Performance-Aware UI Development

### Collaboration and Tools



Git, GitHub, Figma to Code, Cross-functional Collaboration, Agile

## Interests

### Adaptive

Scalable UI Architecture, • User-Centered Design • Performance Optimization • Problem-Driven Engineering, User-Centered Design, Performance Optimization, Problem-Driven Engineering