Gideon Cameron

Frontend Developer

gideonwork20@gmail.com

0980277582

Ethiopia Bahir Dar

Swedish

Portfolio

LinkedIn

GitHub

Frontend Developer skilled in React.js, JavaScript, and UI/UX design. Passionate about building fast, responsive, and user-friendly web applications. Eager to contribute my expertise to a collaborative team while continuously learning and growing.

SKILLS

Frontend Technologies:

HTML5, CSS3, JavaScript (ES6+), React.js, Tailwind CSS

Backend & APIs:

Node.js, Express.js, RESTful APIs

Version Control & Tools:

Git, GitHub, VS Code

Other:

UI/UX Design, Responsive Design, Authentication (JWT), Testing (Jest)

EDUCATION

JavaScript Algorithms & Data Structures freeCodeCamp 2023

Responsive Web Design freeCodeCamp 2023

PROFESSIONAL EXPERIENCE

Fluentwave

Full Stack Developer 11/2024 – present | Remote

- Developed a full-stack language-learning app with React.js & Node.js, integrating JWT authentication for secure user management.
- Integrated gamification features (XP tracking, level progression, streak tracking), increasing user engagement by 35% and boosting daily active users.

Freelance

Frontend Developer 01/2023 – present | Reomote

- Developed & launched 10+ responsive websites with React.js, JavaScript, and Tailwind CSS, improving loading speed by 40%.
- Redesigned UI/UX, improving user satisfaction by 35% and reducing bounce rates.
- Collaborated with 5+ clients to develop custom web solutions, including e-commerce platforms & dashboards.
- Achieved 92-100% Lighthouse scores by optimizing performance, accessibility, and SEO.

LANGUAGES

English

Swedish

PROJECTS

React Weather App

React.js, API, Tailwind CSS

- Built a real-time weather app that fetches data from OpenWeather API, allowing users to search and view live weather conditions for any city.
- Achieved Lighthouse scores of 95-100% in Performance, SEO, and Accessibility by optimizing lazy loading, caching, and asset compression.

Space Tourism Website

React.js, Tailwind CSS

- Designed and developed an interactive space tourism website with modern UI animations and a fully responsive design.
- Reduced page load times by 50% through code splitting, lazy loading, and optimized assets.
- Enhanced SEO by 40%, increasing organic search traffic.