

ELUWOLE DAVID TIMILEYIN

[David ELUWOLE | LinkedIn](#)
[Robotinic17\(Dave\) | GitHub](#)

Email: davidtimileyin55@mail.com

Mobile: +234 814 379 1465

PROFESSIONAL SUMMARY

Frontend Developer with 5+ years of experience building responsive, high-performance web applications used by 10,000+ users. Specialized in React and TypeScript, delivering projects that boost user engagement, optimize performance, and craft seamless, intuitive experiences across devices.

EDUCATION

OBAFEMI AWOLOWO UNIVERSITY (OAU)

Bachelor of Science: Mechanical Engineering; GPA: 4.50

Osun, Nigeria

October 2023 - January 2028

DIVINE ROYAL COLLEGE

High School Diploma

Osun, Nigeria

September 2017 - September 2023

SKILLS SUMMARY

- **Languages:** HTML, CSS, SASS, JavaScript, TypeScript, SQL, Python
- **Frameworks:** React, Node.js, Bootstrap, Tailwind CSS, Framer Motion, Anime.js, GSAP
- **Tools:** Git, GitHub, VS Code, Figma, Canva, NPM, Bash
- **Platforms:** Vercel, Netlify, GitHub Pages, Firebase, Google Cloud, RESTful APIs
- **Soft Skills:** Leadership, Team Collaboration, Problem-solving, Communication, Adaptability

WORK EXPERIENCE

FRONTEND DEVELOPER INTERN | DEVELOPER'S ARENA

June 2022 - Sept. 2023

- Built 8+ responsive web applications using React and JavaScript, making sure they worked beautifully on all devices with 95%+ mobile compatibility scores.
- Connected 5+ RESTful APIs to deliver real-time data and cut loading times by approximately 2 seconds.
- Managed code collaboration across 12+ Git repositories, helping 6 team members work together smoothly without conflicts.
- Used modern CSS tools like Tailwind and Bootstrap to build clean, consistent interfaces **30% faster**.
- Sped up website performance by 35% through smart code organization, taking average load times from over 3 seconds down to just 2 seconds.

FRONTEND DEVELOPER | FREELANCE

DEC.2023 - PRESENT

- Built 15+ responsive web applications with React and TypeScript, helping clients improve engagement by 30% and reduce bounce rates by 25% — making their sites faster, smoother, and more user-friendly.
- Created a real-time weather app handling 1,000+ daily API requests with 99% uptime and a clean, intuitive UI.
- Developed a movie discovery platform with advanced search and user profiles, increasing average session time by 4+ minutes.
- Added smooth micro-interactions using Framer Motion and GSAP, making interfaces feel modern and engaging.
- Enhanced client website performance by 40% through code-splitting and lazy loading, boosting Google PageSpeed scores from 65 to 90+.
- Handled entire project lifecycles—from early concepts all the way to deployment on Vercel and Netlify.

PROJECTS

MOVIEVERSE (Movie Discovery Platform) | [LINK](#)

- **Built a full-stack movie platform** with React, Firebase, and TMDB API featuring real-time user authentication, personalized watchlists, and cloud-based profile management
- **Deployed production-ready application** on Vercel with environment-based configuration, achieving 90+ Lighthouse performance scores
- **Engineered a dynamic theme system** with 8 customizable themes and glassmorphism UI, resulting in smooth animations via Framer Motion
- **Integrated Cloudinary** for scalable image storage and implemented Firebase security rules to protect user data across 2 database collections
- Designed a mobile-first interface that improved user retention by 22%.

E-Commerce Platform with CMS | [LINK](#)

- Developed a full-store solution processing 500+ monthly orders with secure checkout.
- Built a custom CMS to manage 1,000+ products, cutting admin tasks by 45%.
- Added user accounts for 2,500+ registered users with safe, responsive login.
- Enhanced performance through lazy loading, lowering bounce rate by 18%.

Photography Portfolio (DAMIEN) | [LINK](#)

- Designed a clean portfolio to showcase 500+ high-quality images in smooth, modern galleries.
- Added smart filtering and lightbox features, making it 30% easier to discover content.
- Built a flexible masonry grid that looks great on all screen sizes.
- Used subtle animations to keep visitors engaged 1.5 minutes longer.

Weather Application | [LINK](#)

- Created a real-time weather tool serving 2,000+ daily users with precise location forecasts.
- Pulled data from 3+ weather APIs for reliable, up-to-date information.
- Integrated geolocation with 99.5% accuracy for local weather insights.
- Designed a simple interface that cut setup time by 60%.

CERTIFICATIONS

- Website Development - Developer Arena
- Frontend Development - W3Schools
- Google Cloud & Firebase - Udemy
- React.js - W3 Schools