# **WEROSH KRIYANJALA**

### Full-Stack Developer (Front-End Focused)

Malabe, Sri Lanka | +94 76 949 6250

weroshprofy@gmail.com | linkedin.com/in/weroshk | github.com/Werosh | Portfolio Site

#### **Professional Summary**

Full-stack developer proficient in React.js, PHP, and Firebase, with a focus on building responsive, high-performance web applications. Skilled in Agile methodologies and experienced in delivering scalable, user-centric solutions. Known for writing clean, maintainable code with an emphasis on performance, usability, and real-world impact.

#### **Core Competencies**

Front-End Development (React.js, Tailwind CSS, JavaScript, HTML5, CSS3)
Back-End Integration (Node.js, PHP, Java, Firebase)
UI/UX Design Principles & Component-Based Architecture
RESTful APIs & JSON Data Handling
Performance Optimization & SEO Best Practices
Git/GitHub, Version Control, CI/CD Awareness
Mobile-First & Cross-Browser Compatibility
Agile/Scrum Methodologies

#### **Technical Skills**

Languages: JavaScript, Java, Python, PHP, C#, TypeScript,

SQL, Bash/Shell Scripting

Frameworks/Libraries: React.js, Next.js, Node.js,

Express.js, Tailwind CSS, Redux, Bootstrap

Databases: Firebase Realtime Database, Firestore,

MySQL, MongoDB

Web Technologies: HTML5, CSS3

**Tools:** Git, GitHub, Firebase, VS Code, Vercel, Netlify **Other:** MVC Architecture, Debugging, Chrome DevTools

### **Professional Experience**

### **Head Web Developer - NextGen Websites (Australia, Remote)**

2024 – 2025

Led the development of 15+ high-performance, scalable web applications for Australian clients, specializing in React, Next.js, and modern UI frameworks.
Architected end-to-end solutions integrating AWS services, APIs, and third-party platforms, boosting system efficiency by 35%.
Directed a cross-functional team of 6 developers and 4 designers, improving delivery timelines by 25% through agile sprints and clear task prioritization.
Implemented advanced performance optimization techniques such as server-side rendering (SSR), static site generation (SSG), and CDN-based asset delivery, resulting in up to 60% faster page loads
Established coding standards, reusable component libraries, and CI/CD pipelines, reducing bugs in production by 40% and speeding up deployment cycles.
Managed client relationships, requirements gathering, and project roadmaps for 10+ concurrent projects, achieving a 98% client satisfaction rate.
Mentored junior developers in front-end best practices, state management, and modern deployment workflows, fostering skill growth and team efficiency.
r Web Developer - Nebula Arcs - 2025
Developed and maintained 22+ complex web applications using React, Tailwind CSS, and Node.js, enhancing user experience and system performance.
Collaborated closely with UI/UX designers to implement pixel-perfect, responsive designs that increased customer retention by 30%.
Optimized front-end code for speed and SEO, cutting page load times by 45% through code splitting, lazy loading, and image optimization.
Built reusable component libraries and custom hooks, accelerating development speed by 20% across multiple projects.
Integrated RESTful APIs and third-party services, ensuring seamless data flow and robust backend communication.
Provided mentorship and code reviews for a team of 5 developers, promoting best practices and continuous learning.

## 2024 – Present Built 10+ full-stack web applications using React for frontend and Firebase services for backend functionalities such as authentication, real-time database, and cloud functions. Increased user engagement by 40% by designing intuitive, mobile-first, responsive UIs that improved navigation and accessibility. Enhanced SEO and decreased page load times by 50%, leveraging code optimization techniques like tree shaking, image lazy loading, and asynchronous data fetching. Developed and documented reusable React components and custom hooks, improving code maintainability and accelerating development cycles by 25%. Collaborated with a team of 4 UI/UX designers and 3 backend Firebase engineers to deliver 5+ seamless end-to-end web solutions, improving project delivery speed by 20% through agile workflows. Managed project timelines and client communications for 6+ projects simultaneously, prioritizing features to achieve a 95% on-time delivery rate and meet all client requirements. University of Moratuwa — Head Front-End Engineer 2024 - Present □ Led frontend development for 5+ university software projects including academic portals and research management systems. Cut the time users wait for pages to appear by over 60% by changing how the app loads content and reducing the size of images and code. Mentored and trained a team of 8+ junior developers on React best practices, component architecture, and Git version control, improving team productivity and code quality. Coordinated cross-functional teams of 5+ members to implement responsive designs, achieving 100% accessibility compliance across desktop, tablet, and mobile browsers, enhancing user experience for 500+ users. Conducted code reviews and implemented continuous integration pipelines to enforce coding standards and reduce bugs by 30%. Presented frontend solutions and progress updates biweekly to faculty and 10+ stakeholders,

enabling timely feedback and securing project buy-in that accelerated development by 15%.

Freelancer — Full-Stack Developer (Front-End Focused)

### **Education**

Bachelor of Information Technology University of Moratuwa, Sri Lanka Expected Graduation: 2027  Major: Software Engineering Minor: Machine Learning		
Univer	na in Information Technology sity of Moratuwa, Sri Lanka eted: 2025	
	Major: Software Engineering Minor: Machine Learning	
Projec	ts	
	<b>Boarding Finder</b> – Led a group project addressing real-world student accommodation challenges, delivering a scalable solution adopted by 100+ students to streamline housing searches and bookings	
	<b>BusMate LK</b> – Developed a real-time bus tracking app using React, Firebase, and Tailwind CSS, improving commuter experience for 600+ daily users with live location updates and route optimizations.	
	<u>LassanaMoments</u> – Led frontend architecture for an event planning platform	
Certifi	cations	
	Meta Front-End Developer Certificate – Coursera (In Progress)	
Achiev	rements & Impact	
	Improved average web app performance score from 60 to 90+ (Lighthouse). Cut development time by 30% through reusable code libraries.	
	Recognized as "Top Contributor" in multiple university group projects.	

#### **Soft Skills**

□ <b>Led a cross-functional team of 5 developers</b> to deliver a complex project 2 weeks ahead of schedule by coordinating tasks and fostering collaboration.	
(Team Leadership + Time Management)  □Resolved critical bugs by analyzing root causes and implementing solutions, reducing system downtime by 30%.	า
□ Facilitated weekly client meetings and delivered clear project updates, improving stakehold satisfaction and alignment.	eı
(Communication)  Mentored junior developers through code reviews and pair programming, accelerating their onboarding and productivity.  (Mentoring)	r