

Ikhwan Aji Pratama

Frontend Developer | Information Technology Graduate

📍 Bekasi, Indonesia 📞 +6289601963911 @ ikhwanaji98@gmail.com 🌐 Web Porto

Summary	High-achieving Information Technology graduate from Universitas Bina Sarana Informatika with a strong specialization in Frontend Development. Experienced in building responsive web applications using React, Vite, and Tailwind CSS. Proven ability to deliver high-quality code through the "Kampus Merdeka" Independent Study program at Infinite Learning. Passionate about creating seamless user interfaces and eager to contribute to dynamic engineering teams.	
Experience	<div><div>PT Kinema Systrans Multimedia (Infinite Learning)</div><div>Sep 2024 - Dec 2024</div><div>Web Developer & UI/UX Design Intern (Studi Independen)</div><div>Batam (Remote)</div><div>https://doker-zeta.vercel.app/</div><div><ul style="list-style-type: none">Selected as one of the participants in the Kampus Merdeka certified independent study program.Collaborated with a team of 5 to develop "Doker.com", a comprehensive web platform for grouper fish disease diagnosis and e-commerce.Engineered the frontend architecture using Next.js and Tailwind CSS, ensuring 100% mobile responsiveness and cross-browser compatibility.Designed user interfaces (UI) and user experiences (UX) using Figma, translating wireframes into pixel-perfect code.</div></div>	
Projects	<div><div>Stock Lens AI</div><div>Sep 2025</div><div>Next.js, TypeScript, Generative AI</div><div>https://stock-lens-ai-gen.vercel.app/</div><div><ul style="list-style-type: none">Built an AI-powered stock market analysis tool that generates visual insights and trend predictions.Integrated external APIs to fetch real-time market data and visualize it using dynamic charting libraries.</div></div> <div><div>Movie Deck</div><div>Oct 2025</div><div>React.js, Tailwind CSS, TMDB API</div><div>https://movie-deck-eight.vercel.app/</div><div><ul style="list-style-type: none">Created a dynamic movie discovery platform integrating the TMDB API to fetch and display real-time movie ratings, trailers, and details.Implemented features like dynamic search, category filtering, and responsive grid layouts for a seamless user experience.</div></div> <div><div>Game Vault</div><div>Nov 2025</div><div>Next.js, API Integration</div><div>https://game-vault-azure.vercel.app/</div><div><ul style="list-style-type: none">Developed a video game catalog dashboard featuring advanced search capabilities and detailed game specifications.Optimized performance for handling and rendering large datasets of game information efficiently.</div></div>	

Skills	Languages:	
	JavaScript (ES6+), TypeScript, Dart, HTML5, CSS3.	
	Frontend Frameworks:	
	Next.js , React.js, Tailwind CSS	
	Tools & Libraries:	
	Git, GitHub, VS Code, Figma (UI Design), Framer Motion	
	Soft Skills:	
	Problem Solving, Team Collaboration (Agile/Scrum), Time Management.	

Education	Universitas Bina Sarana Informatika (UBSI)		Jan 2021 - Aug 2025
	Web Development	Bachelor of Information Technology (S1)	
	3.47 / 4.00		
	Undergraduate student specializing in Web Technologies. Currently focused on mastering modern frontend architectures using React and Vite. Actively participated in the Kampus Merdeka Independent Study program at Infinite Learning, where I led the frontend development for a Capstone Project (<u>Doker.com</u>). Demonstrated strong proficiency in converting UI/UX designs into responsive, high-performance code.		

Certifications	Web Developer & UI/UX Design – Infinite Learning (Kampus Merdeka)		Dec 2024
	Infinite Learning		
	🔗 Link		
	Certified Associate Network Administrator Competency Certificate		05 Feb 2025
	Indonesian Professional Certification Authority		
	🔗 Link		