



# Garry Alexander

## FRONT END DEVELOPER

31 May 1994

Jakarta • Indonesia

### With over 8 years of expertise,

a strong foundation was built in **Quality Control**, where comprehensive user manuals and documentation streamlined workflows. Rigorous testing protocols ensured every deliverable exceeded expectations, while detailed bug reports and collaborative team strategies resolved critical issues effectively. This approach not only safeguarded performance but also elevated product standards to unparalleled levels.

The transition into **Front-End Development** introduced a refined focus on crafting custom-built mobile and web solutions tailored to client needs. By prioritizing user-focused interfaces, every project consistently delivered intuitive designs that exceeded expectations and drove measurable success.

Innovation and creativity remain at the core of every endeavor, driving tailored solutions that address complex challenges and deliver results. This proactive and strategic mindset continues to redefine what is achievable, ensuring businesses stay ahead of evolving technological landscapes. The commitment to excellence resonates through a dedication to creating scalable, impactful solutions that leave lasting impressions.

### Personal Skills

Adaptability  
With Tech  
Proficiency

Collaborative  
Teamwork

Critical  
Thinking

Cross Culture  
Communication

#### //TECHNICAL EXPERTISE & EXTRAS

• **LANGUAGES:** PROFICIENT IN HTML, CSS, JAVASCRIPT, TYPESCRIPT, PYTHON, AND MARKDOWN

• **TOOLS:** EXPERIENCED IN VERCEL, GITHUB, NETLIFY, ASANA, DOCKER, AND .NET

• **FRAMEWORKS & LIBRARIES:** EXPERIENCED WITH BOOTSTRAP, TAILWIND CSS, NEXT.JS, ASTRO, REACT, AND FLUTTER

• **SKILLS:** CREATING RESPONSIVE LAYOUTS, ENHANCED USABILITY, CODE REFACTORED AND MIGRATION, FRAMEWORK UPDATE, IMPLEMENTED LAZY LOADING.

• Optimized **Generative AI** models using **Linux** and **Python**, leveraging prompt engineering and retrieval-augmented generation (RAG) techniques. Improved response quality by 30% and streamlined data extraction, reducing manual effort by 50%, **improving efficiency and in real-world applications**

• Upgraded design workflow by transitioning from Figma to **Webflow** and **Framer**, resulting in a **30% increase in prototyping speed** and a **25% reduction** in design-development collaboration time. This optimization enabled the team to iterate designs 2x faster and deliver projects with enhanced interactivity.

#### Languages Proficiency:

Fluent

Native

English

Indonesian

### Get in Touch



+6285959300787



alexander31@gmail.com



@alexandeism

\* Click To Contact Me!