

JOEBECK ANDREW F. GUSI

FRONT-END DEVELOPER

Sta. Mesa, Manila | joebeckgusi25@gmail.com | <https://github.com/Jubikk>

Front-end developer seeking challenging opportunities to build exceptional user experiences and contribute to innovative web projects. Passionate about creating responsive, accessible interfaces using modern technologies while continuously expanding my technical expertise and delivering high-quality solutions.

AREA OF EXPERTISE

Responsive Web Design	IUI/UX Implementation	Cross-browser Compatibility
JavaScript Frameworks	Performance Optimization	API Integration

KEY ACHIEVEMENTS

- Performance Optimization.** Redesigned and optimized company website's front-end architecture, reducing page load time by 45% and increasing user conversion rates by 28%, significantly improving overall business metrics.
- User Experience Enhancement.** Collaborated with a development team to build a comprehensive system and responsive website for The Institute of Internal Auditors Philippines (IIAP), streamlining member registration and resource access for 2,000+ professionals across private and government sectors

PROFESSIONAL EXPERIENCE

Front-End Developer, 8box Solutions Inc.	July 2025 - Present
<ul style="list-style-type: none">Develop and maintain responsive web applications using React and modern JavaScript frameworks, ensuring cross-browser compatibility and optimal performanceCollaborate with cross-functional teams to translate UI/UX designs into clean, reusable code components following industry best practicesOptimize website performance and implement accessibility features, achieving 90+ Lighthouse scores and WCAG compliance	
Freelance Developer	2021 - 2023
<ul style="list-style-type: none">Designed and developed custom responsive websites for 10+ clients across diverse industries, managing full project lifecycle from consultation to deploymentImplemented modern front-end technologies (HTML5, CSS3, JavaScript) and frameworks to deliver scalable, user-friendly web solutions	

EDUCATION

Bachelor of Science in Computer Engineering	Oct 2022 - Present
Polytechnic University of the Philippines	
<ul style="list-style-type: none">Major in System Development.Thesis on "Long Range for Robust Emergency Communication with Mobile App Integration for Beginner Hikers".	
Science, Technology, Engineering, and Mathematics	2020 - 2022
Polytechnic University of the Philippines	
<ul style="list-style-type: none">Relevant strand to pursue Engineering course.	

ADDITIONAL INFORMATION

- Programming Languages:** JavaScript (ES6+), HTML5, CSS3, Python, C++, SQL, Assembly.
- Frameworks & Libraries:** React, Vue.js, Next.js, Express.js, Tailwind CSS, Bootstrap, jQuery.
- Tools & Technologies:** Git/GitHub, VS Code, Figma, Chrome DevTools, npm/yarn, Webpack, Vite.
- Certifications:** Cisco Certified: CCNA – Introduction to Networks.