

02 EMPLOYMENT HISTORY

Front End Development at Kawan Kreatif & Biru Indonesia Feb 2023 — Aug 2023 Malang · Website Design (Designing and developing websites using CMS WordPress, ensuring attractive, responsive, and user-friendly layouts that meet client needs). • Website Copywriting (Creating engaging and effective content, such as product descriptions and ads, to improve conversion rates and user engagement). · Website Content Planning (Analyzing market needs and planning content strategies to ensure the website reaches the target audience, while implementing SEO techniques to improve visibility). Project Management (Managing and organizing web development projects, including task delegation, timeline management, and team coordination to ensure timely project completion according to specifications). IT Consulting (Analyzing business and IT issues for clients, providing technical recommendations and solutions to optimize system and application performance in web development). Programming Skills (Proficient in programming languages such as HTML, CSS, JavaScript, PHP, and \$QL for functional and responsive web development). • Frameworks (Experienced in using frameworks such as Laravel for backend development and jQuery and AJAX for frontend development, with a solid understanding of the MVC principle to build scalable and maintainable web • Version Control (Experienced in using Git for version control and team collaboration in web development projects). API Testing (Postman) (Experienced in using Postman to perform API testing, ensuring efficient and responsive backend integration in web applications). 03 EDUCATION SMKN 11 MALANG Aug 2020 — May 2023 No Degree Malang Graduated in Teknik Komputer dan Jaringan with the predicate of Very Competent Sekolah Tinggi Teknik Malang Sep 2023 — Mar 2025 A.P.Kom Malang Graduated with A.P.Kom 04 SKILLS Search Engine Ability to Work Under Pressure Optimization Computer Skills WordPress Ability to Work in a Creativity Team Consulting Teamwork Networking Skills Leadership **Problem Solving**

