



+6281226226695

rizkiseptiardy@gmail.com

<https://github.com/rizzkiardi/>

<https://www.linkedin.com/in/rizkiardi/>

Kab. Purworejo, Jawa Tengah, Indonesia

Rizki Septi Ardi | Web Developer

A graduate of the Information Technology Study Program at the University of Muhammadiyah Purworejo, holding a Bachelor of Computer Science degree with a GPA of 3.49. I am highly enthusiastic about learning new technologies, possess strong analytical and problem-solving skills, and have a deep passion for web development. I have hands-on experience in developing web-based applications using React.js and Laravel, and I am proficient in front-end technologies such as HTML, CSS, JavaScript, and TypeScript. I am accustomed to working collaboratively in teams or independently, and I actively contribute to code reviews to ensure code quality, maintainability, and best practices. In my professional approach, I consistently strive to embody and apply Glints Values RIIBCOH. I am fully prepared and eager to make a real contribution to your team and help drive impactful solutions at Glints.

Skills

Softskill – Problem Solving, Critical Thinking, Communication Skills, Attention to detail, and Teamwork

Hardskill – Web Development, HTML, CSS, JS, TailwindCSS, React, PHP, Laravel, MySQL and GitHub

Experience

- Studi Independent Bersertifikat Angkatan 5

PT Presentologics - Pelatihan Pengembang Front-End Web dan Back-End 2023

Independent Study learns HTML, CSS, and JavaScript from basic to advanced level for Web Application development. There are soft skills such as Personal Productivity, Growth Mindset, Communication and Networking, Personal Branding, and Interview Communication. At the end of the study, we worked on a capstone project, creating the MentalWell Application, an online psychological counseling platform.

- Studi Independent Bersertifikat Angkatan 7

Yayasan Dicoding Indonesia – Bangkit 2024 Batch 2 Learning Path Cloud Computing

Developing backend applications using various Google Cloud services, while learning the application of machine learning in a cloud environment. In addition, actively building personal branding through relevant and professional content on LinkedIn.

- **Aplikasi PPDB (Penerimaan Peserta Didik Baru) SMK VIP Maarif NU 1 Kemiri**

The PPDB application is a web-based new student admission system designed for private vocational high schools (SMK). This application is developed using the Waterfall method, with HTML, CSS, and JavaScript technology to increase interactivity on the interface. The application design is supported by TailwindCSS, while the backend is built using Laravel. The database used in this application is MySQL.

Working Experience

- **Team Member - Assembly Plant 2**

PT Astra Daihatsu Motor, Maret 2018 - Februari 2020 (2 years)

Assembly Plant 2 is responsible for assembling several vehicle models, including Daihatsu Xenia, Toyota Avanza, Daihatsu Luxio, and Daihatsu GrandMax. I am assigned to the front left door installation section and actively contribute by submitting improvement suggestions through the Suggestion System program in my work area at PT Astra Daihatsu Motor.

- **Operator Produksi - Engine Assy Production**

PT Yamaha Indonesia Motor Manufacturing, Januari 2015 – Desember 2016 (2 years)

Engine Assy is a place to assemble motorcycle engines. I work in the N-Max 155 motorcycle engine assembly section. Especially the installation of the Engine Case fan. Ensure that the engine Case fan is properly installed.

Language

Indonesian – Native Proficiency (Oral and Written)

English – Intermediate Proficiency (Oral and Written)