

Azmi Farras Muhadzdib Inshan Wahid**Frontend Developer****Summary**

Strategic Frontend Engineer with 5 years of experience delivering high-performance web applications. Expert in Vue.js, React, specializing in creating responsive, user-centric digital solutions. Proven track record of leading application modernization projects and driving cross-functional collaboration to transform business requirements into innovative web experiences.

Skills :

- | | |
|--------------|--------------|
| • HTML | • Vue JS |
| • CSS | • React JS |
| • Javascript | • Typescript |
| | • Tailwind |

Professional Working Experience**Frontend Developer****SelarasTech (Sept 2024 – Jan 2025)**

- Maintained and enhanced applications for both shipper and transporter platforms.
- Led a major revamp initiative by migrating the tech stack from AngularJS to Vue.js, resulting in improved performance and scalability.
- Implemented state management solutions using Vuex to streamline data flow across components.
- Debugged and resolved critical issues, ensuring seamless functionality and high user satisfaction.

Frontend Developer**PT COR (Jun 2023 – Aug 2024)**

- Worked on monitoring systems for a digital logistics supply and management platform with a B2B model.
- Adjusted and implemented Socket.IO to enable real-time notifications, Integrating event listeners to handle incoming notifications, such as order updates, status changes, and alerts
- The animation simulates a truck being loaded with cargo automatically. Using Three.js, a 3D library, the system renders a truck model and its cargo in a virtual environment. The animation depicts the cargo moving into the truck and positioning itself in the cargo area, creating a visually engaging and dynamic loading process.
- Developed logic for automatic routing, enabling shippers to be guided to the nearest route on the map.

Frontend Developer**PT Digital Truk Indonesia (Apr 2021 – Oct 2022)**

- Contributed to building a digital logistics and supply chain management platform with a B2B model.
- Developed user-friendly dashboards for logistics tracking and management.
- Revamped three applications—Shipper, Internal, and Transporter—by migrating from AngularJS (version 1) to Vue.js (version 2) for improved performance, scalability, and maintainability.

- Optimized frontend performance by minimizing asset sizes and implementing efficient rendering techniques.

Frontend Developer

PT Sahaware Teknologi Indonesia (Jul 2020 – Mar 2021)

- Designed and developed web pages for the Digilearn platform, an integrated learning platform for Telkom employees to improve their skills and competencies.
- Utilized Vue.js and Element UI to create modular and reusable components for CMS MyDigilearn.
- Improved page load performance by optimizing assets and lazy-loading strategies.
- Maintained Progressive Web Applications (PWAs) using Framework7.

Frontend Developer

PT. Digital Pilar Sejahtera (Sep 2019 – Jun 2020)

- Developed a web application for a marketplace platform to support UMKM (Micro, Small, and Medium Enterprises) partners in adapting to the digital era.
- Implemented responsive web design using Vue JS, Tailwind to ensure compatibility across devices.
- Collaborated with backend teams to integrate APIs and display real-time data.
- Enhanced the user experience through interactive UI components.

E d u c a t i o n

Bachelor of Computer Science – GPA 3.35 – Padjadjaran University (2015 - 2019)