



DOROJATUN CHANDRABUMI

FRONTEND DEVELOPER

ABOUT ME

Highly ambitious and fast-learning Front-End Developer with 4+ years of experience building modern, intuitive, and scalable user interfaces. Driven by a strong passion for growth and innovation, I enjoy exploring new technologies and applying them to solve real-world problems through thoughtful UI and clean code. I am proficient in JavaScript and modern frontend frameworks such as React.js, Next.js, Vue.js and TypeScript, with hands-on experience delivering production-ready web applications. Currently, I am expanding my skill set into Python-based data engineering, focusing on research and experimentation around ETL pipelines to bridge frontend systems with structured, reliable data workflows.

PROGRAMMING

Language

- Typescript
- Javascript
- HTML
- CSS
- SCSS / SASS
- PHP
- Go

Frameworks

- React.js
- Next.js
- Vue.js
- Tailwind
- jQuery
- GIT
- Laravel

EDUCATION

Brawijaya University

Bachelor's of Science Computer

- Enrolled since July 2016 and Graduated on July 2021
- Taking up specialization on software development for website and android

CONTRACT

 chandra.bumi@gmail.com

 +62 85882657258

CAREERS

Frontend Web Developer

PT Brilliant E-Commerce Berjaya /
Mbizmarket.co.id (Full Time)
Oct 2024 to Present

Frontend Web Developer

Kamoro Maxima Integra (Contract), Placed At -
PT Bukit Makmur Mandiri Utama
Oct 2022 to Oct 2024

Frontend Web Developer

Ajita Digital Agency (Contract)
Nov 2021 to Oct 2022

Web Developer

PT Angkasa Pura 2 (Persero) KCU Soekarno
Hatta (Internship)
Jul. 2019 to Sept 2019

PROJECTS

Kantin Sehat (Android Apps)

Developed an Android application for MTsN 3 Jombang to digitalize the school's canteen ordering system. The app allowed students to order meals through a simple and user-friendly interface, with payments made using student ID cards that carried a prepaid balance managed and topped up by the canteen admin. This project introduced a cashless solution that streamlined the food ordering process within the school environment.

SYS Law and Partners (syslawpartner.com)

Designed and developed a responsive law firm company profile website to present firm information, services, and brand identity. I collaborated closely with a UI/UX designer to translate design concepts into a polished, production-ready web experience. My responsibilities included frontend development, performance optimization, and deployment. The website was deployed on Vercel and configured with a custom domain to ensure reliable hosting and smooth delivery for the client.

CAREER SUMMARIES

Mbizmarket.co.id

(Frontend Web Developer)

At Mbizmarket.co.id, I contributed to the development and maintenance of the company's e-procurement platform. My work primarily focused on modernizing legacy systems, building new features, and addressing technical debt to improve scalability, performance, and maintainability.

Key contributions included revamping legacy PHP modules into Next.js, implementing government-related integrations, enhancing tax and transaction workflows, and improving company profile management. I was also responsible for strengthening system reliability through error tracking, refactoring outdated dependencies, and migrating projects to the latest Next.js App Router.

Through these initiatives, I played an active role in delivering features that improved user experience while ensuring long-term codebase sustainability.

Tech Stacks: Next.js, React.js, TypeScript, Tailwind, JavaScript, PHP, Phalcon Framework, GIT

Kamoro Maxima Integra (Placed at Bukit Makmur Mandiri Utama)

(Frontend Web Developer)

At BUMA, I was responsible for developing and maintaining internal applications that supported procurement, inventory, and pricing workflows. My work focused on building scalable solutions with Vue.js 3, Vuex, and TypeScript/JavaScript in an Agile environment, often leveraging micro front-end architecture to deliver modular and maintainable systems.

Key contributions included transforming SAP MIGO transactions into a modern web application, creating an inventory monitoring dashboard, delivering a price list management application, and developing a procurement contract management and reporting system. These initiatives helped improve accessibility, efficiency, and scalability across the company's operations.

Through these initiatives, I helped enhance operational efficiency, improved system accessibility, and contributed to long-term application scalability within the organization.

Tech Stacks: Vue.js, TypeScript, SCSS, Azure DevOps, GIT

AJITA Digital Agency

(Frontend Web Developer)

At AJITA, I contributed to various projects for both corporate and non-profit clients, with a focus on delivering responsive, high-performing, and maintainable web applications. My role involved developing new platforms based on UI/UX designs, maintaining existing systems, and modernizing legacy codebases using Vue.js.

Key contributions included developing the official website for The International Nature Loving Association, optimizing the Djarum MLD Points website to improve data transfer speed from microservices, and refactoring the Retinad admin dashboard from vanilla JavaScript to Vue.js.

Through these initiatives, I delivered solutions that improved performance, strengthened maintainability, and provided long-lasting value to clients.

Tech Stacks: Vue.js, JavaScript, SCSS, Laravel

PT Angkasa Pura II

(Web Developer)

During my internship, I developed a web-based internal procurement system using CodeIgniter, based on the company's requirements. The system was designed to generate Surat Usulan Pengadaan (SUP) documents, allowing procurement requests to be automatically exported into Word/Excel formats for validation and signature.

Tech Stacks: PHP, Code Igniter