Bona Brian Siagian

(+62) 822 1929 8128 • bonabriansiagian@gmail.com • linkedin.com/in/bonabrian https://bonabrian.com • https://github.com/bonabrian

SUMMARY

Full-stack engineer with 4+ years of experience using a range of Frontend and Backend technologies like Java/Kotlin (Spring), PHP (Laravel), and JavaScript/TypeScript (Vue, React). As a Full-Stack Developer, I am responsible for designing, developing, and maintaining software that meets both technical specifications and business requirements. I understand the importance of delivering high-quality products that not only meet technical requirements but also provide tangible business value. To achieve this, I work closely with organizations to understand their unique needs and requirements, and I utilize my technical expertise to deliver customized solutions that drive business outcomes.

WORK EXPERIENCES

Full-stack Engineer Singapore

Yummy Bros

Freelance | Dec 2023 - Present

- Expanded application capabilities through the implementation of additional features aligned with evolving business requirements.
- Utilized Next.js to code the Storefront, implementing Server-Side Rendering (SSR) for enhanced performance and user experience.
- Developed a dynamic Users Dashboard (CMS) with React.js, elevating the interface and usability for content management.
- Developed robust APIs to seamlessly connect the Storefront and CMS, ensuring efficient data communication and exchange.
- Currently migrating from JavaScript to TypeScript, enhancing codebase maintainability, scalability, and type safety.
- Currently transforming the styling infrastructure by migrating from Bootstrap to the Tailwind CSS.
- Build reusable UI components.

Full-stack Engineer Jakarta

PT Investree Radhika Jaya

Full-time | Nov 2020 - Present

- Designed, developed, and maintained high-performance, robust, and scalable server-side applications using Kotlin (Spring) for the back-end, PHP (Laravel) for legacy systems, and JavaScript (Vue) for front-end development.
- Collaborated closely with cross-functional teams, including designers, and product managers to ensure seamless integration and implementation of new features.
- Developed a flexible and configurable loan automation process that efficiently streamlines business
 operations, reducing the duration of the process by 61%, resulting in a substantial time reduction
 from 22.13 hours to 8.70 hours. This improvement increases the business capacity by 175%.
 Furthermore, the automation eliminates 132 clicks per loan process and replaces 49 manual data
 inputs.
- Developed and maintained APIs that are widely used by our partners, facilitating seamless collaboration and integration with their systems.

- Contributed to the development of technical standards, best practices, and design patterns.
- Developed Borrower Registration & Data Completion flow form within the Partner Dashboard utilizing Vue.js, while also creating reusable components. This feature facilitates a seamless process, ensuring smooth data submission and validation.
- Actively participated in code reviews, providing valuable feedback and ensuring adherence to coding standards, best practices, and quality assurance.
- Conducted comprehensive unit testing on all new features and enhancements, ensuring a minimum of 80% coverage for both the back-end and front-end components.
- Resolved technical issues in a timely and efficient manner.
- Deliver delightful UX and performant front-end software.
- Build reusable UI components.
- Adhered to an agile methodology for the software development process.
- Integrated with various third-party services and APIs, including digital signature, document generation, and payment systems to add additional functionality to applications.
- Maintained and updated documentation for the software development process.

Full-stack Engineer Jakarta

PT Varnion Technology Semesta

Full-time | Jun 2018 - Aug 2020

- Refactored legacy code to adhere to modern design patterns, ensuring the maintainability and longevity of software systems.
- Optimized database structure to improve performance and scalability, reducing latency and downtime.
- Enhanced a network monitoring Telegram bot using PHP (Slim) to improve its functionality and performance.
- Integrated Elasticsearch into our network monitoring system, leading to a 30% improvement in load times and enabling real-time data visualization.
- Created a company profile and careers page using a combination of JavaScript frameworks (Vue and React) for the Front-end, and PHP (Laravel) for the API and CMS components.
- Conceptualized and designed innovative features to enhance the company's products, providing a competitive advantage and improved user experience.
- Mentored and provided guidance to junior developers on best practices, coding standards, and software development methodologies.
- Stayed current with emerging technologies and industry trends to continuously improve software systems and capabilities.
- Developed an internal data management application using PHP (Laravel) to effectively handle data-related tasks within the organization.

EDUCATION

Universitas Komputer Indonesia, Bandung

September 2013 - April 2018

Bachelor's of Information Technology GPA: 3.11/4.0

SKILLS

- Programming Languages: Kotlin, Java, PHP, TypeScript, JavaScript
- Frameworks: Spring, Laravel, Vue, React, Next.js, Tailwind CSS, Bootstrap
- Tools and Technologies: Git, Jenkins, Postman, Elasticsearch, RabbitMQ
- Databases: MySQL, PostgreSQL, Redis
- Testing: Unit Test, Jest, PHPUnit

PROJECTS

Wikas (https://wikas.id)
Wikas is News Portal like kumparan.com
I develop this application using Laravel, Vue.js, and Bootstrap

Nazar (https://nazar.id)

Nazar is a multi-vendor e-commerce store.

I work as an Android developer

- Developed using Kotlin
- Using Retrofit to communicate with API
- Integrated with 3rd party services like Google Maps, Espay, Rajaongkir

More projects can be found on bonabrian.com/projects

LANGUAGES

- Bahasa Indonesia
- English