



Ahmad Shobirin

Software Developer

Bringing 6 years of backend expertise, I've led ERP, Trading, and Ecommerce projects. Proficient in integrating payment gateways, geolocation, and logistics. Prioritize detailed documentation and unit testing

Experience

Software Enggineer, 2021 – Present

Amartha Mikro Fintek, Jakarta

In my capacity as a Backend Developer at Amartha, I shoulder diverse responsibilities including disbursement management, billing allocation, installment payment execution, and integration of payment gateways. My core emphasis revolves around meticulously developing and upholding the organization's backend systems, thus ensuring seamless and efficient workflow.

Backend Developer, 2020 – 2021

Twiscode, Surabaya

I am a pivotal member of the Ecommerce Development team, serving with distinction as a Backend Developer. My role spans crafting Restful/REST APIs and seamless integration with payment and logistics domains, all elegantly realized through Golang. I also engage directly with clients, ensuring real-time alignment with their preferences, and champion pilot projects to elevate our development paradigm.

Fullstack Developer, 2017 - 2020

Quantum Leap, Surabaya

In my early career, I led ERP and Trading program development for diverse sectors. As a skilled Full Stack Developer, I ensured timely project delivery, excelling in client, team, and management communication. I orchestrated system architecture using Laravel, JQuery, Ajax, MySQL, PostgreSQL, and managed AWS servers for monitoring and upgrades.

Education

Universitas 17 Agustus 1945 Surabaya

Teknik Informatika
2019 – 2023

Contact

Rungkut Asri Timur X, Surabaya
+62-8573-6757-5461
ahmadshobiriin.dev@gmail.com
<https://www.linkedin.com/in/ahmad-shobirin/>

Skills

System design
Team leadership
Agile development
User experience
Product testing
Communication

Portofolio

My portfolio showcases diverse achievements.

Modern Store Building Autopos, 2018

Jaya Teknik Pratama, Bali

In this application, I played a pivotal role in architecting APIs for both mobile and back-office interfaces. My contributions empowered seamless sales interactions on every floor, enabling direct customer transactions. The system also streamlined cashier processes, allowing customers to conveniently settle payments without itemizing purchased products. Notably, the application harmoniously synchronized with an existing ERP system, further enhancing operational synergy.

Lelang Investor App, 2019

PJB, Jakarta

I successfully developed an investor auction application for Power Generation (PJB), utilizing Laravel and jQuery. The paramount challenge was ensuring seamless auction functionality within a stringent one-month timeline. On the application delivery day, it performed flawlessly, meeting all requisites as planned.

Xendit Keyboard, 2020

Xendit, Jakarta

I developed a sophisticated seller application featuring keyboard-integrated functions. It enables seamless sales, auto-text responses, and in-app billing. Crafted with Golang and MongoDB, the app seamlessly integrates with Bank Account Validation, streamlining financial processes.

Graduation Loan, 2021

Amartha, Jakarta

I engineered a distinctive Graduation Loan feature, enabling borrowers to independently request loans sans committee intervention. Additionally, the self-service functionality empowers borrowers to initiate loan applications, circumventing field team validations and more. These innovations, meticulously developed using Golang, seamlessly support Android and web platforms.