CHRISTOPHER ROLANDO

+6287889813123 | christopher_rolando@yahoo.com | https://id.linkedin.com/in/christopher-rolando

EXPERIENCE

FAZZ Jakarta, ID

Software Engineer

Oct 2022 - Oct 2024

Build a payment gateway dashboard from scratch in order to obtain Bank Indonesia's "Payment Initiation and Acquiring Services" and "Remittance Service" license (PJP Kategori Izin 1)

- Collaborate with fellow engineers and product managers to do the product discovery
- Work closely with backend engineers to define API contracts, validate responses, and ensure smooth communication between frontend and backend services.
- Integrate frontend with backend APIs to ensure seamless data flow and functionality across the payment gateway system.
- Translating designs and wireframes into code
- Building reusable components, hooks and front-end libraries
- Maintain and fixing bugs
- Make documentation for frontend feature
- Refactor code based on product and business requirements

RITASE Jakarta, ID
Frontend Engineer Nov 2021 – Sep 2022

Part of Ritase revamp and SAAS development team

- Collaborate with fellow engineers and product managers
- Update/Revamp the Ritase dashboard code from using AngularJS (v1) to VueJS (v2)
- Implement, maintain, and improve business features following the design guidelines
- Building reusable components and front-end libraries
- Collected the endpoint which is needed to be refactored and the required data for each endpoint format, also changed API calls with the new format due to the need to refactor the API response
- Maintain and fixing bugs
- Develop new SAAS feature based on client's request
- Make documentation for frontend feature

BLINKGOO Jakarta, ID

Frontend Engineer

Jul 2019 – Feb 2020

- Collaborated with 4 cross-function teams to brainstorm, design, and develop a product to help people compare price between e-commerce.
- Building reusable components and front-end libraries (VueJS, NuxtJS, Vuetify)
- Translating designs and wireframes into high-quality code
 Making a test case and test scenario for new frontend features
 Implemented front-end engineering best practices and patterns.

EDUCATION

UNIVERSITAS BINA NUSANTARA

Jakarta, ID

Bachelor of Computer Science

Graduate Dec 2020

Cumulative GPA: 3.23/4.0

Relevant Coursework: Algorithms, Clean Code, Design Pattern, Object-Oriented Programming and Database

ORGANISATIONAL EXPERIENCE

BINA NUSANTARA COMPUTER CLUB

Research and Development Manager

Jakarta, ID Sep 2017 – Dec 2018

- Lead team of 4 people
- Develop Application for Internal and External purpose (Official Website, Event Website, etc)
- Develop and maintain BNCC Product (BNCC learning portal)
- Application concept & architecture plan for long-term goal project (BNCC I.S. Development, Microservice Architecture Implementation, etc.)
- Maintain technology infrastructure (Linux-Based Server, BNCC Network system, GSuites Account Management, etc.)
- Internal Training for BNCC Next Generation (Technology Project Member, Internal Candidate Training, etc.)

TECHNICAL SKILLS

Languages: JavaScript, HTML5, CSS, TypeScript, Java

Frameworks: ReactJS, VueJS and NodeJS

Developer Tools: Git, Bitbucket, SourceTree, Jira, Confluence, Material, Tailwind, Element, SASS, Babel, Webpack, Notion

Certifications & Training: BNCC X GOJEK RUBY ON RAILS TRAINING (2018)