

## **ABOUT US**

**Hypefast** is a Retail startup that acquires best lifestyle brands in the region and hyper-grow them with their best-in-class team and ecosystem.

We Empower Brand Founders and Supercharge Growth for Our Brands We team up with exceptional digital native brands in two core categories: **fashion and health & beauty**, and grow our brands into global leaders.

At Hypefast, you will get the opportunity to work and learn from amazing people with strong leadership and entrepreneurial spirit.

Our team consists of experienced leaders and experts from **Lazada**, **Shopee**, **Tokopedia**, and many more industries/sectors with a passion for boosting digital-native brands markets and industries in the region. We provide you a playground where you can turn your passion into action.

Our headquarter is based in **Jakarta, Indonesia**, with **international team in Singapore and Malaysia**. We are expanding fast and will be opening office in others cities across Southeast Asia.







## **SOFTWARE ENGINEER - BACKEND**

## **About The Role**

- Design, develop, improve, and deploy high quality backend services and APIs
- Work across functions, collaborate with other engineers, as well as product design and ideation
- Apply design patterns and design principles to produce easy to maintain code
- Write automated tests to ensure high quality code
- Passion for learning, strong sense of ownership, and eagerness to continuously make things better

## **Qualifications**

- Bachelor's degree in Computer Science or related fields, or equivalent professional experience in software development
- Min. 2 YoE for Junior, 2-4 Years for Middle, and 4+ years for Senior
- Firm grasp of data structures, algorithms, and design patterns and principles
- Firm understanding in object-oriented, functional, or event-driven programming practices
- Experience in building large-scale web apps/services/APIs
- Knowledge and experience in Go, Java, Ruby, Python, C# or NodeJS
- Solid understanding of SQL, Redis, MongoDB, or Cassandra