Job Notification Form, IIT Delhi

Company Overview

Name: FAST RETAILING CO., LTD.

Website: https://www.fastretailing.com/employment/ja/fastretailing/jp/graduate/global/

Company Type:

Other (Retail)

Description:

Fast Retailing is a leading Japanese retail holding company with global headquarters in Tokyo, Japan. There are eight apparel brands in the Fast Retailing Group: UNIQLO, GU, Theory, Helmut Lang, PLST (Plus T), Comptoir des Cotonniers, Princesse tam.tam and J Brand. With global sales of approximately 2.2905 trillion yen for the 2019 fiscal year ending August 31, 2019 (U.S. \$21.53 billion, calculated in yen using the end of August 2019 rate of \$1 = 106.4 yen), Fast

Retailing is one of the world's largest apparel retailers.

Through LifeWear, a unique concept created by UNIQLO, the company aims to be the ultimate everyday wear brand that makes people's lives richer and more

comfortable.

Job Details

Designation: **Backend Engineer**

Core (Technical) Type:

Place

of Tokyo, Japan

Posting:

Job Details: [Company overview]

> Fast Retailing Group aims to become the world's best apparel group by transforming its business operations to "Digital Consumer Retail Company" beyond the retail framework.

> We are actively investing in and focusing on Digitizing our operations and transforming the business globally. The IT Department at Fast Retailing is responsible for handling Ecommerce platforms, mobile shopping platforms, inventory management and customer data visualization.

> In Fast Retailing we are building microservices to support both store operations and e-commerce operations. Our microservices are core parts of our business.

> We offer our talents a career journey in which the goal is to become not just a tech leader, but to be a business leader. By providing diverse experiences at different roles, we expect you to develop a wide view of how the company works and lead Fast Retailing Group with a strong business acumen.

[Job overview]

As a back-end engineer (Microservices), you will develop new microservices, application servers etc. and maintain existing ones. This includes the understanding of the business requirements, designing the API, implementing the functionality, testing and eventually helping to deploy the solution to the production environment. You will also be part of a scrum team and actively practice test-driven Development. We have teams in different locations whose members come from various cultural backgrounds, and we strive to implement the best solutions for the given requirements. We are looking forward to expanding the team size in order to fulfill all our requirements.

[Preferred skills and experiences]

-Experience in REST API design and implementation

-Technology Stack: TypeScript/ JavaScript/ Node.js Golang Java/ Spring Boot

React Shell scripts
-Docker Containers

-Test-Driven Development Git, Github Scrum, Kanban, JIRA, Confluence, Zenhub -Amazon Web Services, Unix, PostgreSQL, MySQL,MongoDB, Fluentd,

ElasticSearch, Logstash, Kibana

International: Yes

Joining By: 1 September 2022

Salary Details

CTC: 5,800,000 JPY Per Annum

Gross: 4,761,430 JPY Per Annum

CTC Monthly Salary: 390,000 x 12

Breakup: Half-year Bonus: 560,000

Half-year Bonus: 560,000

Perks *I* Fiscal year-end bonus may apply **Bonus**:

Relocation allowance 200,000 JPY will be provided Air ticket to Japan (economy class) will be provided

Temporary accommodation in Japan for 30 days will be provided

Japanese Cultural, Language and Technical Education Program up to 90 days will

be provided before joining the company

Japanese lessons will be provided up to 2 years after joining the company

A commuting allowance of up to 30,000 will be paid

INR50,000 will be provided monthly during the training period in India from June

2022 to August 2022

Bond: Yes

Selection Process

Resume

Yes

Shortlist:

Written Test: No

Online Test: Yes

Group

No

Discussion:

Medical Test: No

Personal

Yes

Interview:

No. of 2

Rounds:

No. of 3

Offers:

Minimum CGPA: 7.5

Eligibility

Recruiting PHDs:

No

Eligible Departments:

B.Tech in Computer Science & Engineering, B.Tech in Electrical Engineering, B.Tech in Mathematics & Computing, B.Tech in Mechanical Engineering, B.Tech in Production & Industrial Engineering, B.Tech and M.Tech in Computer Science & Engineering, B.Tech and M.Tech in Mathematics & Computing, M.Tech in Computer Science & Engineering