

Job Notification Form, IIT Delhi

Company Overview

Name:	Fast Retailing Co. Ltd.
Website:	https://www.fastretailing.com/eng/
Company Type:	Private Sector
Description:	<p>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.</p> <p>We are actively investing in and focusing on Digitalising our operations and transform the business globally. The IT Department at Fast Retailing is responsible for handling Ecommerce platforms, mobile shopping platforms, inventory management and customer data visualisation.</p> <p>In Fast Retailing we are building microservices to support both store operations and ecommerce operations. Our microservices are core parts of our business.</p> <p>We are looking for full-stack engineers and Data Engineers to accelerate</p>

Job Details

Designation:	Front-end Engineer, QA Engineer, Back-end Engineer, Mobile Application, Data Engineer
Type:	Information Technology
Place of Posting:	Tokyo Japan
Job Details:	<p><Front-end Engineer></p> <p>As a front-end engineer & architect, you will be helping the lead front-end engineer in the UX/UI development team to develop our design system. You will be establishing a design system that enables a smooth transition from design to development, collaborating closely with both the engineering and design teams.</p> <p>Specific Requirements:</p> <ol style="list-style-type: none">1) Front-end development experience using HTML / CSS / JavaScript / npm2) Experience using AngularJS or Vue.js3) Experience using Web API (REST, JSON, CORS)4) Front-end development experience using React / Redux, Gulp / WebPack5) Knowledge of frontend API (ECMAScript 6, DOM API, Navigation API Canvas etc ..)6) Understanding and experience with parallel and asynchronous processing (AJAX, Promise, WebWorkers, WebSockets)7) Research and operation experience on Linux8) Software configuration management (version control [Git], build management [webpack, Jenkins]) <p><QA Engineer></p> <p>The QA Engineer is responsible to design, implement and execute test cases for</p>

The QA Engineer is responsible to design, implement and execute test cases for system tests, integration tests, E2E tests & UAT phases. As a QA engineer, you will play a critical role to ensure the overall quality of frontend, backend supporting systems/microservices of our e-commerce site. The ideal candidate must be a self-starter with excellent technical, analytical, organizational and communication skills along with passion and drive to deliver quality products.

Specific Requirements:

1. Develop and execute manual test cases for system testing, integration testing, end to end testing and UAT
3. Create test data identify, record, and track defects using Defect Tracking Tool (JIRA)
4. Set up the test environment
5. Work closely with the development team to diagnose issues, resolve defects, and ensure that product releases follow project specifications
7. Create QA status reports
8. Follow QA schedule / Adhere deadlines
9. Communicate with all business stakeholders, QA Manager, Business Analyst, Dev Team, UI/UX team, etc in a timely manner
11. Take ownership in improving QA process and drive for product quality
12. Collaborate with international teams for both technical and non-technical issues

<Back-end Engineer>

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 help to deploy the solution to the production environment. You will also be part of a scrum team and actively practicing 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.

Specific Requirements:

1. Experience in REST API design and implementation
2. Technology Stack: TypeScript/JavaScript/Node.js Golang Java / Spring Boot React Shell scripts
3. Docker Containers
4. Test-Driven Development Git, Github Scrum, Kanban, JIRA, Confluence, Zenhub
5. Amazon Web Services, Unix, PostgreSQL,

<Mobile Application>

Design and implement applications considering user experience, performance, maintainability, cost, and up-to-date technologies. Opportunity to develop and ship the in-house applications of our brands including UNIQLO and GU for our customers around the globe. Analyze users and make improvement plans with our business planners and UI/UX designers for the expansion of our business. Develop applications for FR employees to improve business operations and customer support. Recently the importance of application development in the company is increasing rapidly with expanding our business and innovation of mobile devices. It's a very attractive position that you can deliver your achievements to customers and staff around the world.

Specific Requirements:

1. Develop mobile applications for FR brand customers

1. Develop mobile applications for F&A brand customers.
2. Develop mobile applications for business operations.
3. Build an effective development environment utilizing common frameworks.
4. Required skills and experiences
5. UI design and implementation based on iOS Human Interface Guideline / Material Design
6. Basic knowledge of Web technologies (HTTP, HTML/CSS/JavaScript, etc.).

<Data Engineer>

FAST RETAILING Co., Ltd. is constantly improving the user experience with the aim of

improving the user experience, and we believe that data science will make a major contribution to it. There are a wide variety of data sources such as actual stores, ecommerce,

mission-critical systems, and microservices of various brands and countries

under Fast Retailing. It is imperative for data engineers to create a smart big data platform that can collect and store vast amounts of data safely and accurately while using

the latest technology, and to quickly provide high-quality data to data scientists.

Will be a

mission.

As A Data Engineer, Your Mission Would Be Building A Smart Big Data Infrastructure That

Can Collect And Store Huge Data In The Safe / Correct Approach, And Providing High-

Quality Data To Data Scientist Quickly Using Cutting-Edge Data Technology.

Responsibilities

? Construction and operation of big data infrastructure such as Data Lake / Data Catalog / DWH

? Development of data common processing program

? Construction and operation of batch real-time processing system for analysis

? Construction and operation of anomaly detection infrastructure

International: Yes

Joining By: September 1

Salary Details

CTC: 5800000 JPY Per Annum

Gross: 5800000 JPY Per Annum

CTC <Basic amount for bonus calculation>

Breakup: Regarding bonuses after guaranteed annual salary period, the amount paid will fluctuate according to the employee performance evaluation and the basic amount for bonus calculation of the grade.

Perks / <Basic amount for bonus calculation>

Bonus: Regarding bonuses after guaranteed annual salary period, the amount paid will fluctuate according to the employee performance evaluation and the basic amount for bonus calculation of the grade.

<Fiscal year-end bonus >

Amount of payment is determined by the company's performance and individual performance evaluation.

(To be granted to employees who have been employed for one full year between 1st Sep and 31st Aug the following calendar year.)

Selection Process

Resume Shortlist: Yes

Written Test: No

Online Test: Yes

Group Discussion: No

Medical Test: Yes

Personal Interview: Yes

No. of Rounds: 6

No. of Offers: 40

Minimum CGPA: 3.5

Eligibility

Recruiting PHDs: No

Eligible Departments: B.Tech in Biochemical Engineering & Biotechnology, B.Tech in Civil Engineering, B.Tech in Chemical Engineering, B.Tech in Computer Science & Engineering, B.Tech in Electrical Engineering, B.Tech in Electrical Engineering (Power and Automation), B.Tech in Mechanical Engineering, B.Tech in Production & Industrial Engineering, B.Tech in Mathematics & Computing, B.Tech in Engineering Physics, B.Tech in Textile Engineering, M.Tech in Chemical Engineering, M.Tech in Molecular Engineering: Chemical Synthesis & Analysis, M.Tech in Geotechnical and Geoenvironmental Engineering, M.Tech in Rock Engineering & Underground Structures, M.Tech in Structure Engineering, M.Tech in Water Resources Engineering, M.Tech in Construction Engineering & Management, M.Tech in Environmental Engineering & Management, M.Tech in Transportation Engineering, M.Tech in Computer Science & Engineering, M.Tech in Applied Optics, M.Tech in Solid State Materials, M.Tech in Fibre Science & Technology, M.Tech in Textile Engineering, M.Tech in Textile Chemical Processing, M.Tech in Atmospheric-Oceanic Science and Technology, M.Tech in Biomedical Engineering, Master of Design in Industrial Design, M.Tech in Communications Engineering, M.Tech in Computer Technology, M.Tech in Control & Automation, M.Tech in Integrated Electronics & Circuits, M.Tech in Power Electronics, Electrical Machines & Drives, M.Tech in Power Systems, M.Tech in Radio Frequency Design & Technology, M.Tech in Mechanical Design, M.Tech in Industrial Engineering, M.Tech in Production Engineering, M.Tech in Thermal Engineering, M.Tech in Engineering Analysis & Design, M.Tech in Industrial Tribology & Maintenance Engineering, M.Tech in Optoelectronics & Optical Communication, M.Tech in Telecommunication Technology & Management, M.S.(R) in Biochemical Engineering and Biotechnology, M.S.(R) in Chemical Engineering, M.S.(R) in Civil Engineering, M.S.(R) in Computer Science & Engineering, M.S.(R) in Telecommunication Technology and Management, M.S.(R) in Information Technology, M.S.(R) in Biological Sciences, M.S.(R) in Applied Mechanics, M.S.(R) in Mechanical Engineering, M.S.(R) in Electrical Engineering, M.Sc in Chemistry, M.Sc in Mathematics, M.Sc in Physics, B.Tech and M.Tech in

Computer Science & Engineering, B.Tech in Textile Engineering and M.Tech in Computer Science & Engineering, B.Tech in Chemical Engineering and M.Tech in Computer Science & Engineering, B.Tech in Production & Industrial Engineering and M.Tech in Computer Science & Engineering, B.Tech in Engineering Physics and M.Tech in Computer Science & Engineering, B.Tech in Mechanical Engineering and M.Tech in Computer Science & Engineering, M.Tech in Energy Studies, M.Tech in Instrument Technology, M.Tech in Polymer Science & Technology, M.Tech in VLSI Design Tools & Technology