Job Notification Form, IIT Delhi

Company Overview

Name: Rakuten Mobile, Inc.

Website: https://corp.mobile.rakuten.co.jp/english/

Company Type: Information Technology

Description:

Rakuten Group, Inc. is a global leader in Internet services that empower individuals, communities, businesses and society. Founded in Tokyo in 1997 as an online marketplace, Rakuten has expanded to offer services in e-commerce, fintech, digital content and communications to approximately 1.6 billion members around the world.

Rakuten Mobile, Inc. is a Rakuten Group company responsible for mobile communications. As the fourth entrant to the mobile carrier business in Japan, Rakuten Mobile aims to redefine industry expectations and provide simple and easy-to-use mobile services through its innovative network technology.

Rakuten Mobile entered the mobile carrier business in 2019, transforming the industry by launching the world's first end-to-end cloud-native mobile network.

Rakuten Symphony is a Rakuten Group company, providing global B2B services for the mobile telco industry and enabling next-generation, cloud-based, international mobile services.

Rakuten Symphony brings together all of Rakuten's telecom products, services and solutions under a single global banner to offer 4G and 5G infrastructure and platform solutions to mobile network operators, enterprises and governments worldwide. Offices of Rakuten Symphony are settled across the world including US, UK, Germany, UAE, India, Singapore, South Korea, Japan.

*There is a possibility that the joiners will seconded and assigned to Rakuten Symphony Japan. Remuneration will be the same as Rakuten Mobile.

Join us at Rakuten Mobile as we transform the telecommunications industry.

Job Details

Designation: Software Engineer (M. Tech & Dual)

Type: Information Technology

Place of Japan

Posting:

Job Details: [Available Positions]

Your actual department and specific position will be determined at the time you join

us based on your suitability.

Here are some key business units you will have a chance to be part of:

1.Cloud

Redux, knowledge of container technology Coding skills (Python, JAVA)*Python is most commonly used Basic knowledge of Microservices architecture or Cloud

native applications

2. Service Operation Center

Requires understanding the concept of QOE, QOS, key measurement parameters and Services.

3. RF Engineering

Requires understanding of Wi-Fi, LTE and 5G technologies and the ability to learn quickly using relevant wireless standards. Understanding of at least one wireless technology including IEEE 802.11, Bluetooth, GSM, UMTS, CDMA or LTE

4.5G

Requires knowledge of e2e for LTE/LTE-A and 5G system, features and functionalities.

5. End to End Testing and Validation.

Requires understanding of E2E for LTE/LTE-A and 5G system, test simulator operation, and each the ability to learn quickly using relevant knowledge.

6.Data Science

In order to success on this role you should be highly analytical with a knack for analysis, math and statistics. Critical thinking and problem-solving skills are essential for interpreting data.

7. Device Engineering

Requires understanding of Wi-Fi, LTE and 5G technologies and the ability to learn quickly using relevant wireless standards.

8. IP and Transport

Requires basic understanding of Telecom IP networks, all applications of IP Technologies, IP Routers, Switches, SONET and Optical Transport networks.

9. Infrastructure Development

Requires understanding concept of datacenter, which include servers, infrastructure, SAN Storage, VMWare, and networking – CISCO/FORTINET

10. Service Experience Centre

Requires experience of operating complex but high scalable always-on cloud platform.

11. Digital Experience

Experience of building front-end website using various technology. Including React JS, Java, Node.JS.

12. Rakuten Symphony, Inc.

Rakuten Symphony is looking for individuals to join our team across all functional areas of our business – from sales to engineering, support functions to product development.

*There is a possibility that the joiners will seconded and assigned to Rakuten Symphony Japan. Remuneration will be the same as Rakuten Mobile.

*As a large-scale commercial mobile network (as of October 1, 2019) / Stella Associates research

International: Yes

1 October 2023

Joining By:

CTC: 6,192,352 JPY Per Annum

Gross: 3,840,000 JPY Per Annum

Base Salary: 3,840,000 JPY Per Annum

Joining Bonus: 0 JPY Per Annum

HRA: 0 (min) -0 (max) JPY Per Annum

Medical Allowance: 0 (min) -0 (max) JPY Per Annum

part of gross:

Other cash benefits 0 (min) -0 (max) JPY Per Annum

RSUs: 0 JPY Per Annum

ESOPs: 0 JPY Per Annum

Performance/other bonuses:

1,220,000 (min) -1,220,000 (max) JPY Per Annum

part of CTC:

Other cash benefits 1,132,352 (min) -1,132,352 (max) JPY Per Annum

Other Cash Benefits: Details of CTC

> [Total Amount of CTC] Bachelor: JPY 6,072,352 Master: JPY 6,192,352 PhD: JPY 6,312,352

[Breakup of CTC] 1.Basic Salary

Bachelor: JPY 3,720,000 Master: JPY 3,840,000 PhD: JPY 3,960,000

2. Bonus

JPY 1.220.000

*This amount is reference. The amount of bonus will vary based on the company and individual performance.

Employee health insurance

JPY 204,930

*Employee health insurance will vary based on total income and so forth.

4. Employee pension insurance

JPY 445.422

*Employee pension insurance will vary based on total income and so forth.

Relocation fee

JPY 482.000

Relocation Fee will be decided following company standards. As of June 2022, the relocation fee is JPY 482,000 and it may change depending on the company standards when you get offer.

- · Relocation fee payments will be paid by bank remittance on the payday of the following month after your
- · If you leave the Company prior to relocation fee payment, you will forfeit payment of the relocation fee.

[Other Allowance]

Overtime fee :

Overtime fees will be paid on an actual basis when overtime working hours are more than 40 hours/month.

No overtime fee is paid for up to 40 hours of overtime work.

[Ex.] If you work 42 hours overtime in a month, overtime fee for 2 hours will be paid.

Commuting allowance:

A commuting allowance will be paid following company regulations. (Maximum amount: JPY 50,000/month).

[Other Benefits]

- Employee stock ownership scheme *Subject to approval by the Company Board of Directors, the Employee may be granted an award of stock options for Company shares.
- Cafeteria (free breakfast, lunch, and dinner) *JPY12,000/M will be added as meal allowance to the salary if the joiners` future offices don`t offer meals.
- · A fitness gym "Rakuten Fitness Club & Spa

*Provision of some services currently suspended due to the COVID-19 pandemic

*Deduction: Around 20% of your basic salary will be deducted for taxes, pension and insurance

Selection Process

Resume

Yes

Shortlist:

Written Test: No

Online Test: Yes

Group

No

Discussion:

Medical Test: No

Personal

Yes

No

Interview:

No. of 2

Rounds:

No. of 20

Offers:

Eligibility

Recruiting PHDs:

Eligible Departments:

B.Tech and M.Tech in Biochemical Engg & Biotechnology, B.Tech and M.Tech in Chemical Engineering, B.Tech and M.Tech in Computer Science & Engineering, B.Tech and M.Tech in Mathematics & Computing, M.Tech in Applied Optics, M.Tech in Atmospheric-Oceanic Science and Technology, M.Tech in Biomedical Engineering, M.Tech in Chemical Engineering, M.Tech in Communications Engineering, M.Tech in Computer Science & Engineering, M.Tech in Computer Technology, M.Tech in Construction Engineering & Management, M.Tech in Control & Automation, M.Tech in Cyber Security, M.Tech in Electric Mobility, M.Tech in Energy & Environment Technologies and Management, M.Tech in Energy Studies, M.Tech in Engineering Analysis & Design, M.Tech in Environmental Engineering & Management, M.Tech in Fibre Science & Technology, M.Tech in Geotechnical and Geoenvironmental Engineering, M.Tech in Industrial Engineering, M.Tech in Instrument Technology, M.Tech in Integrated Electronics & Circuits, M.Tech in Materials Engineering, M.Tech in Mechanical Design, M.Tech in Molecular Engineering: Chemical Synthesis & Analysis, M.Tech in Optoelectronics & Optical Communication, M.Tech in Polymer Science and Technology, M.Tech in Power Electronics, Electrical Machines & Drives, M.Tech in Power Systems, M.Tech in Production Engineering, M.Tech in Radio Frequency Design & Technology, M.Tech in Rock Engineering & Underground Structures, M.Tech in Solid State Materials, M.Tech in Structural Engineering, M.Tech in Telecommunication Technology & Management, M.Tech in Textile Chemical Processing, M.Tech in Textile Engineering, M.Tech in Thermal Engineering, M.Tech in Transportation Engineering, M.Tech in VLSI Design Tools & Technology, M.Tech in Water Resources Engineering, M.Sc in Chemistry, M.Sc in Cognitive Science, M.Sc in Economics, M.Sc in Mathematics, M.Sc in Physics, M.S.(R) in Energy Science and Engineering, B.Tech in Civil Engineering and M.Tech in Geotechnical and Geoenvironmental Engineering, B.Tech in Civil Engineering and M.Tech in Water Resources Engineering, B.Tech in Civil Engineering and M.Tech in Structural Engineering, B.Tech in Civil Engineering and M.Tech in Construction Engineering & Management, B.Tech in Textile Engineering and M.Tech in Computer Science & Engineering, B.Tech in Mechanical Engineering and M.Tech in Thermal Engineering, B.Tech in Mechanical Engineering and M.Tech in Computer Science & Engineering, M.S.(R) in Machine Intelligence & Data Science, M.S.(R) in Applied Mechanics, M.S.(R) in Biochemical Engineering and Biotechnology, M.S.(R) in Biological Sciences, M.S.(R) in Telecommunication Technology and Management, M.S.(R) in Civil Engineering, M.S.(R) in Chemical Engineering, M.S.(R) in Computer Science & Engineering, M.S.(R) in Electrical Engineering, M.S.(R) in Sensors, Instrumentation and Cyber-physical System Engineering, M.S.(R) in VLSI Design Tools and Technology, M.S.(R) in Mechanical Engineering, M.S.(R) in Materials Science and Engineering, M.S.(R) in Information Technology, Master of Design in Industrial Design, B.Tech in Mechanical Engineering and M.Tech in Computer Science & Engineering, B.Tech in Electrical Engineering (Power and Automation) and M.Tech in Computer Science & Engineering, B.Tech in Biochemical Engineering & Biotechnology and M.Tech in Computer Science & Engineering