# FTI\_FSAS\_Software Engineer 2

JOB

1st year Annual Base CTC: 2400000

1st year Annual Overall CTC: 2700000 (24L Fixed and 2L of Joining Bonus) + 1L relocation bonus as per FRIPL policy which includes Air Fare, Hotel accommodation, Packers movers relocation and one time flat apartment advance payment upto 50K

1st year Annual Overall CTC detailed break up Per Annum (In INR) Per month (In INR)

Total Cost to Company (CTC) 2700000

1 Monthly Emoluments Basic Salary (as per Indian Labour complaince law) 840000 70000 2 HRA (as per Indian Labour complaince law) 420000 35000

3 Education Allowance 2400 200

4 PF-Employer contribution (12% of Basic salary, as per Indian Labour complaince law) 100800 8400

5 Statutory Bonus 0 0

6 Other Allowance/ Flexi Benefits\* 893417 74451

Flexi Benefits:

7 Telephone Reimbursement (Quaterly) 9000 750

8 Leave Travel Allowance (Annually) 70000 5833

9 Car Maintenance 0 0

10 Chauffeur 0 0

Others:

11 Time Linked Payroll 24000 2000

12 Short Term Incentive Pay (Annually) 0 0

13 ProjectAllowance (Annually) 0 0

14 UtilityAllowance(Monthly) 0 0

15 FamilyAllowance(Monthly) 0 0

16 AdditionalAllowance(Monthly) 0 0

Retirals:

17 EmployeeInsuranceBenefit(Annually) 0 0

18 Gratuity(Annually) 40383 3365

Total CTC(Cost To Company) 2400000 200000

In hand salary (Before Tax) 2158017 179835

Joining Bonus 200000

Relocation Reimbursements 100000

1st year approx. Monthly salary: 179835 + 2L of joining Bonus in First month of Salary

2nd Year approx. Annual Base CTC: NA

2nd Year approx. Annual Overall CTC: NA

2nd Year approx. Annual Overall CTC detailed break up

NA

2nd year approx. Monthly salary: NA

| lest duration: >60, UP 10 120   |
|---|
| Can apply?: Single role   |
| Company: Fujitsu Research   |
| Eligibility Criteria:   |
| Experience  |
| You will be able to demonstrate that you have:  |
| ? Master's degree in computer science or relevant field   |
| ? Experience in software development in agile approach  |
| ? Excellent writing, verbal communication, and teamwork skills  |
| Program:  |
| • M.Tech  |
| M.Tech (Res)  |
| Discipline:   |
| Job Location:   |
| Bangalore   |
| Skillset: You will be able to demonstrate that you have: ? Experience of development in OSS communities |
| Experience of OS and/or device driver development? Communication skills to negotiate with Japanese      |
| companies engineers ? Knowledge and experience in Cloud ser   |
|   |
| Apply by 13th October 2024, 11PM (Sunday)   |
| Apply by 13th October 2024, 11PM (Sunday)   |
| Apply by 13th October 2024, 11PM (Sunday)  APPLY  |

Placement Process: Pre Placement Talk, Online Test, Technical Interview, HR Interview

**Job Description** 

Job Description for Software Engineer 2

Job Description for System Software Development Unit (FTI\_FSAS)

Job Title: of System Software Development Unit

Role Purpose

A software engineering designs and develop software applications for Composable Disaggregated Infrastructure (CDI) which help solve real-world challenges facing society and businesses across different industries.

The Software Engineer responsible for project/department milestones/goals and services to support business outcomes.

#### Responsibilities

- ? In consultation with the Japanese team and take responsibility for implementation and quality of the software you develop.
- ? Design, enhance, utilize, quality control and maintain software applications
- ? Enable and optimize OSS/ISV applications for CDI
- ? Make efforts to improve your skills and knowledge as software engineer
- ? Identify problems in development and propose new approaches to possibly solve the problems
- ? Working and communicating well with product directors/managers, OSS communities, and other software developers to collaborate, review and deliver high quality applications
- ? Collaborate with Hardware teams, industry stakeholders, OSS communities.
- ? Contribute software and proposals to OSS communities and OSS events to push forward our strategies and improve our presence
- ? Report to managers

## **Key Performance Indicators**

- ? Number of software applications enabled and optimized for CDI
- ? Number of software applications with improved performance
- ? Development of new software algorithms and technologies
- ? Number of software contributions and presentations to OSS communities

## Experience

You will be able to demonstrate that you have:

- ? Master's degree in computer science or relevant field
- ? Experience in software development in agile approach
- ? Excellent writing, verbal communication, and teamwork skills

### Preferred Experience

You will be able to demonstrate that you have:

? Experience of development in OSS communities

Experience of OS and/or device driver development

? Communication skills to negotiate with Japanese companiesengineers

- ? Knowledge and experience in Cloud service (Azure/AWS) features such as Functions, VM, Container, DevOps (CI/CD)
- ? Proficiency with fundamental back-end server-side languages such as Python, go, C/C++, etc. (especially Python)
- ? Skills in hardware and firmware technologies
- ? Skills in network and system management/monitoring technologies

Click here to view attachment

(https://occap.iisc.ac.in/occapapp2425/company/showattachment/MjY4Nnw5NQ%3D%3D)