## **Proforma**

Companies open to your department

Company: Company

Urjanet Urjanet

Nature Of

Name:

Startup

Business:

Tentative Job

Designation: Software Engineer

Location:

Description:

Chennai

The role includes working as part of the core engineering group of the organization and directly responsible for improving, enhancing and transforming the Urjanet platform that processes millions of transactions each month to provide its customers with energy and utility data as a service (DaaS). Urjanet strongly believes the solid engineers are the backbone of organization and is in the pursuit of building a world class engineering team that will lead the it to sound success. We are a leader in utility data aggregation and management services for energy and sustainability reporting, alternative credit scoring, identity verification, solar sales etc.

We are looking for a Full stack developer (FSD) who is proficient in both backend and frontend technologies. You will be required to work on our core engine besides next gen architecture that is built on solid principles of microservices. Our engine's performance improvements and our product roadmap to take newer functionalities to the market will be dependent on you. We require you to be detailed oriented in your analysis and be independent in your work. We are looking for a proactive individual with very good communication skills.

## **Skills Description:**

- Strong technical skills in Java, Spring Core, Spring Boot, AJAX, REST, JPA (Hibernate), Angular and **Bootstrap**
- Ability to work in agile delivery model with a proven CI/CD process
- Have strong desire to write code with excellent quality standards and set new benchmark for technical excellence
- Strong understanding of data structures and algorithms
- Being a good team player with strong interpersonal skills
- Taking full ownership of converting requirements into design, code, unit test, deployment and delivery of functionality as per agreed timelines
- Experience on AWS (or other cloud) and exposure to containerization technologies
- Know-how of troubleshooting/debugging application and code to resolve any issues in the platform
- Being able to review other engineers work output and provide constructive feedback for the betterment of the solutions
- Self-starter and should be willing to plunge to the bottom of a business problem to resolve
- Savvy enough to gather technical requirements from broad business problem definition
- Articulate enough to explain the business problem in technical terms to the teams across the organization
- Should have the personality and maturity to interact with the CXOs of the organization

## **Qualifications:**

B-Tech or M-Tech in computer science

Department BT BS MT DoubleMajor dual dualB dualC Mdes MBA Phd MSc MSR

AE	N	-	N	N	N	N	N	-	-	N	-	N
BSBE	N	-	N	N	N	N	N	-	-	N	-	N
CE	N	-	N	N	N	N	N	-	-	N	-	N
CHE	N	-	N	N	N	N	N	-	-	N	-	N
CSE	Y	-	Y	Y	Y	Y	Y	-	-	N	-	Y
EE	N	-	N	N	N	N	N	-	-	N	-	N
ES	-	N	N	-	N	-	N	-	-	N	-	-
ME	N	-	N	N	N	N	N	-	-	N	-	N
MSE	N	-	N	N	N	N	N	-	-	N	-	N
PHY	-	N	-	N	N	N	N	-	-	N	N	-
CHM	-	N	-	N	N	N	N	-	-	N	N	-
MTH	-	N	-	N	N	N	N	-	-	N	N	-
ECO	-	N	-	N	N	N	N	-	-	N	-	-
DES	-	-	-	-	-	-	N	N	-	N	-	-
IME	-	-	N	-	-	N	N	-	N	N	-	-

Eligibilty:

**CGS** N N **HSS** Ν **EEM** Ν N N **MSP** Ν Ν NET N Ν Ν PSE Ν Ν N Ν Stats Ν Ν

Cost to

45,00,000

Company: Package

Total Salary Breakup (45,00,000) - 30,00,000Â Fixed Pay + 5,00,000Â Annual Variable Pay

Details: + 5,00,000Â Â Retention Bonus + 5,00,000Â Joining Bonus

Bond: **Bond Details** 

N/A

True

Medical

Requirements

Resume True Shortlist:

Resume

Shortlist 8.5 CGPA+

Criteria:

Aptitude False Test:

Group

False Discussion:

Technical

True Test:

Technical

Test 90 minutes

Duration:

Technical

True Interview:

Technical

30 minutes Interview

Duration: Number of Techincal 2

Interview Rounds:

HR Interview:

Duration:

True

HR Interview

10 minutes