Job Notification Form, IIT Delhi

Company Overview

Name: Solv

Website: https://www.solvezy.com/

Company

Private Sector

Type:

Startup: Yes

Year of Incorporation:

Description: Solv's Vision

Accelerate India's economy by solving growth challenges for every SME in India

Solv's Mission

We aim to empower SMEs to go global, create over 10 million jobs and contribute 50% to India's GDP by 2025

Solv's Purpose

We are here to make a meaningful impact on India's SME ecosystem; here to make a dent in this space & transform 60 million+ businesses in India

Solv is building India's first B2B conversational commerce platform for SMEs. Through this open, inclusive, diversified platform, SMEs can discover & connect with suppliers, buyers and peers for their growth. They also get access to ondemand financial services and business solutions.

What we work on:

At Solv, we are leveraging technology and data to enable SMEs to grow, by solving critical roadblocks they face while doing business in India.

We believe that we can help 60 million+ SMEs in India and transform the way they do their business through a marketplace platform. We are building India's first B2B conversational commerce platform that leverages technologies like Big Data, AI, ML, NLP and Blockchain.

As a result, Solv is creating a Digital Trust Model for the SME ecosystem, delivered in the most consumable form of technology, whereby SMEs can focus on their business while their growth challenges are solved by us.

What you will do:

Since work is a good part of your life, we want it to be interesting (new technologies and challenges) and fun (good perks, team outings, and great colleagues).

You will build robust, scalable, high volume and easy to use applications.

You will write clean, modular, secure, well tested and maintainable code.

You will design, create and maintain high-quality containerized microservices that deploy to an all-cloud Kubernetes environment.

You will be constantly on the lookout for opportunities to enhance the user experience.

You will ensure our services are always up and running by setting up excellent alert and health monitoring systems.

You will execute in an agile fast-paced environment without missing on the long term view of our mission.

You will produce high quality results while contributing to projects that have a

Owning quality is a rewarding challenge and one of the reasons why we are an exciting place to work.

Strong candidates will have these skills:

We are looking for people who are self-driven, love solving challenging problems and most importantly are constant learners. You may have a higher interest in some technologies but we are looking for people are well-rounded and can make full-stack contributions.

Must have:

- Experience coding in Java, Go, Python or a similar programming language
- Good grasp of Object-Oriented Concepts, Data Structures, Algorithms & Design
- Deep understanding of Operating Systems, Networking & Distributed Systems
- Great at problem-solving, ability to quickly learn and adapt to new technologies
- Excellent written and verbal communication skills
- Bachelor's degree in CSE, ECE or EEE
- 7.0 and above CGPA

Nice to have:

- Familiarity with Pattern Recognition, Machine Learning, Natural Language Processing, and Artificial Intelligence will be a plus
- Prior experience building cloud-native applications & DevOps (Virtualization, Dockers, Kubernetes)
- Exposure to data engineering & distributed processing technologies like Kafka, Hadoop & Spark

Job Details

Designation: Software Engineer

Type: Information Technology

Place Posting:

of Bangalore

Job Details: Solv's Vision

Accelerate India's economy by solving growth challenges for every SME in India

Solv's Mission

We aim to empower SMEs to go global, create over 10 million jobs and contribute 50% to India's GDP by 2025

Solv's Purpose

We are here to make a meaningful impact on India's SME ecosystem; here to make a dent in this space & transform 60 million+ businesses in India

Solv is building India's first B2B conversational commerce platform for SMEs. Through this open, inclusive, diversified platform, SMEs can discover & connect with suppliers, buyers and peers for their growth. They also get access to ondemand financial services and business solutions.

What we work on:

At Solv, we are leveraging technology and data to enable SMEs to grow, by solving critical roadblocks they face while doing business in India.

We believe that we can help 60 million+ SMEs in India and transform the way they markatalaga platform Ma ara building India's fire

conversational commerce platform that leverages technologies like Big Data, Al, ML, NLP and Blockchain.

As a result, Solv is creating a Digital Trust Model for the SME ecosystem, delivered in the most consumable form of technology, whereby SMEs can focus on their business while their growth challenges are solved by us.

What you will do:

Since work is a good part of your life, we want it to be interesting (new technologies and challenges) and fun (good perks, team outings, and great colleagues).

You will build robust, scalable, high volume and easy to use applications.

You will write clean, modular, secure, well tested and maintainable code.

You will design, create and maintain high-quality containerized microservices that deploy to an all-cloud Kubernetes environment.

You will be constantly on the lookout for opportunities to enhance the user experience.

You will ensure our services are always up and running by setting up excellent alert and health monitoring systems.

You will execute in an agile fast-paced environment without missing on the long term view of our mission.

You will produce high quality results while contributing to projects that have a significant impact on the business.

Owning quality is a rewarding challenge and one of the reasons why we are an exciting place to work.

Strong candidates will have these skills:

We are looking for people who are self-driven, love solving challenging problems and most importantly are constant learners. You may have a higher interest in some technologies but we are looking for people are well-rounded and can make full-stack contributions.

Must have:

- Experience coding in Java, Go, Python or a similar programming language
- Good grasp of Object-Oriented Concepts, Data Structures, Algorithms & Design Patterns
- Deep understanding of Operating Systems, Networking & Distributed Systems Design
- Great at problem-solving, ability to quickly learn and adapt to new technologies
- Excellent written and verbal communication skills
- Bachelor's degree in CSE, ECE or EEE
- 7.0 and above CGPA

Nice to have:

- Familiarity with Pattern Recognition, Machine Learning, Natural Language Processing, and Artificial Intelligence will be a plus
- Prior experience building cloud-native applications & DevOps (Virtualization, Dockers, Kubernetes)
- Exposure to data engineering & distributed processing technologies like Kafka, Hadoop & Spark

Joining By: July 1

Salary Details

CTC: 2001600 INR Per Annum

Proce: 1000000 IND Dor Appum

1000000 IIVIX I EI AIIIIUIII

CTC Breakup: Sr. No Salary Components Package (INR)

A Base Salary 7,20,000

B HRA 2,88,000

C Reviewable Allowances 7,92,000 D Annual Gross Compensation (A + B + C)

18,00,000

E Total Target Variable Compensation TTVC

1.80.000

F Total Direct Compensation (D + E) 19,80,000

G Provident Fund 21,600

H Gratuity 0

I Total Retirals (F+G) 21,600

Total Compensation (E+H) 20,01,600

Selection Process

Resume

Yes

Shortlist:

Written Test: No

Online Test: Yes

Group

No

Discussion:

Medical Test: No

Personal

Yes

Interview:

No. of 3 to 4 rounds

Rounds:

No. of 4-8

Offers:

Minimum CGPA:

7 CGPA & above

Eligibility

Recruiting PHDs:

No

Eligible

B.Tech in Computer Science & Engineering, B.Tech in Electrical Engineering, Departments:

B.Tech in Biochemical Engineering & Biotechnology, B.Tech in Civil Engineering, B.Tech in Chemical 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