

Job Notification Form, IIT Delhi

Company Overview

Name: Jai Kisan (Greenizon Agritech Consultancy Private Limited)

Website: <https://jai-kisan.com/>

Company Type: Finance

Description: Jai Kisan was founded in the year 2017 by Arjun Ahluwalia & Adriel Maniego with the vision of making financial inclusion a reality for rural individuals and businesses. Jai Kisan today provides digital financial services starting with credit for online and offline, income generating, rural commerce transactions.

Informal credit by the merchant or seller is an expectation for customers and not a value-added service in rural India. Lack of formalized credit poses a dire and imperative challenge for rural businesses to grow. Jai Kisan has leveraged the captive relationship between the business and the farmer and rural individuals in a B2B2C manner to deploy credit to farmers and rural individuals en masse in a sustainable manner working with 700+ organized and unorganized entities in the space with a cumulative customer base of over 1.5 lakh rural individuals including farmers.

By empowering rural businesses through point-of-sale/purchase credit, Jai Kisan has helped create scalability for rural businesses and helps deploy low-cost formal credit to farmers and other rural individuals.

Jai Kisan has raised US \$30mn in Series A funding led by Mirae Asset with participation from Syngenta Group Ventures, existing investors and others. Prior to this, Jai Kisan had raised US\$ 4mn in a pre-Series A funding round led by Arkam Ventures. Also joining in the round was NABVentures — the VC arm of Indian development finance institution (DFI), the National Bank for Agriculture and Rural Development (NABARD) in its first-ever private investment.

Jai Kisan team is dedicated towards executing our mission and is passionate towards supporting the transformation of rural India. Entrepreneurism and passion with a drive for results are core values we seek in every member of our team. Our team comes with a varied industry experience from private equity to management consultancy to capital markets, working towards building a franchise that delivers sustainable financing to rural India. Recently we partnered with KVGB to help the rural customers.

Job Details

Designation: Software Development Engineer - Trainee

Type: Core (Technical)

Place of Posting: Bangalore, Mumbai

Job Details: Role: Software Development Engineer - Trainee
Location: Bangalore (Koramangala) & Mumbai (BKC – Jai Kisan HO)
About Jai Kisan:

If you are an individual looking to create change in the world by building a seamless and a comprehensive solution for the long neglected rural households in

India, Jai Kisan is the right place for you.

Jai Kisan is a fintech platform providing and facilitating sustainable financing in rural emerging markets. Jai Kisan's platform is built to empower the growth of Rural Indians, especially farmers. We provide low cost and timely financing for agricultural equipment, dairy equipment and other rural yield generational assets that is more flexible and transparent than any other credit option available today.

Our team is extremely passionate, dynamic, ambitious, young and result driven. We have left top private equity, investment banking and consulting firms to build an enterprise that delivers sustainable financing to rural emerging markets.

Job Description:

We are looking for a motivated, extremely eager and talented Software Developer to add to our innovation team. The ideal candidate will be a dependable team player with initiative, a strong work ethic, passionate, self-driven, and a positive attitude to help create and impact the Jai Kisan agri-fintech platform. Be a contributor for next generation finance technology -large, distributed software platform, credit score engine and related new tools.

If you think this would define your hero's journey of enabling 'the next billion' then apply for this role.

Roles and Responsibilities:

1. Design, build and maintain lean and high-performance products.
2. Present detailed study reports and innovative solution to solve for the given problem statements.
3. Understand and digest the broadly defined problem statement and build a suitable and sustainable solution for the same.
4. Conduct market research to provide most innovative solution among various options.
5. Take ownership and responsibility to implement the devised solutions.
6. Ensure seamless adoption and ease of use of the developed products.

Skills:

1. Good understanding of basics of computer programming- OOPs Concept & Design, Data Structures , Algorithms and Database concepts
2. Exposure of Python, JavaScript & related frameworks (Preferably Node and Angular) and version control system like Git
3. Familiar and interested in one of the following:
 - a. Have good analytical skills and mathematical background
 - b. Excellent problem-solving skills
4. Exposure to SDLC and working in an agile environment to deliver high quality software (Preferred)
5. Excellent verbal and written communication skills.

Qualities we look for:

1. A self-starter with an entrepreneurial mindset – we are a small and nimble team solving a nationwide problem – we expect entrepreneurial instincts with a strong sense of responsibility and ownership.
2. Empathy and a strong passion towards the common man – we are solving a problem for the 'next billion' underbanked, underserved Indians. We expect you to show empathy and understand the needs and problems faced by the rural Indian.
3. Ability and agility to pick new challenges and opportunities and deliver a high impact performance.
4. A sense of humour, really!

Joining By: 1 June 2022

Salary Details

CTC: 1,400,000 INR Per Annum

Gross: 1,400,000 INR Per Annum

CTC	CTC - Annexure
Breakup:	Fixed Allowance Monthly Yearly
	Basic 57440 689280
	HRA 28720 344640
	LTA 4786 57432
	Special Allowance 15221 182652
	Reimbursement
	Telephone & Internet 2000 24000
	Vehicle/Fuel Reimbursement 2700 32400
	Books & Periodicals 2000 24000
	Attire Reimbursement 2000 24000
	Gross Salary 114867 1378404
	Provident Fund (Employee's Contribution) 1800 21600
	Professional Tax 200 2500
	Total Deductions 2000 24100
	Net In hand salary 112867 1354304
	Provident Fund (Employer's Contribution) 1800 21600
	Total Fixed CTC 116667 1400000
	Performance Variable 100000
	Total CTC 1500000
	Note:
	a) TDS Deduction will be as per Income Tax Act.
	b) EPF will be deducted as per the applicability of Employees' Provident Funds & Miscellaneous Provisions Act, 1952
	c) *Additional INR 100 would be deducted as Professional Tax in the month of February
	d) Each component of the compensation package is subject to income tax rules as applicable from time to time

Selection Process

Resume Shortlist:	Yes
Written Test:	No
Online Test:	Yes
Group Discussion:	No
Medical Test:	No
Personal Interview:	Yes
No. of Rounds:	2
No. of Offers:	2
Minimum CGPA:	6

Eligibility

Recruiting	No
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PHDs:

**Eligible
Departments:**

B.Tech in Biochemical Engineering & Biotechnology, B.Tech in Chemical Engineering, B.Tech in Civil Engineering, B.Tech in Computer Science & Engineering, B.Tech in Electrical Engineering, B.Tech in Electrical Engineering (Power and Automation), B.Tech in Engineering Physics, B.Tech in Engineering and Computational Mechanics, B.Tech in Materials Engineering, B.Tech in Mathematics & Computing, B.Tech in Mechanical Engineering, B.Tech in Production & Industrial Engineering, B.Tech in Textile Engineering, 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 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 Industrial Tribology & Maintenance 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 & Technology, 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 Structure 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, 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 Mechanical Engineering and M.Tech in Thermal Engineering, B.Tech in Mechanical Engineering and M.Tech in Computer Science & 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 Engineering Physics 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 Mechanical Engineering and M.Tech in Computer Science & Engineering, B.Tech in Mechanical Engineering and M.Tech in Computer Science & Engineering, B.Tech in Production & Industrial Engineering and M.Tech in Production Engineering, 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 Automotive Research and Tribology, 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