# Job Notification Form, IIT Delhi

## Company Overview

Name: EnKash

Website: www.enkash.com

Company Type:

Other (Fintech)

Description:

EnKash, one of the fastest growing financial technology firms in the B2B space, focuses on enabling businesses to digitize and simplify their commercial payments through its state of the art technology platforms. It's comprehensive all-in-one commercial payments platform has led to businesses having a hassle free and frictionless payments experience and thereby, focus on their core business.

EnKash, with its unique business solutions, young team and a vibrant work environment has been making formidable marks in this segment. With several banking partners and more than 60000+ businesses onboarded on our platform in a short span, we are poised to grow rapidly from here on.

EnKash has also been covered by reputed national and international media and received many accolades and recognition that include:

- "Best B2B payment solution provider" in 8th Payments and Cards Award Summit
- "Amongst the top Start Ups to watch for " by Inc 42 media

#### Job Details

Designation: Software Engineer (Backend)

Type: Core (Technical)

Place

of Pune

Posting:

Job Details: A bit about EnKash (www.enkash.com)

> EnKash, one of the fastest growing financial technology firms in the B2B space, focuses on enabling

businesses to digitize and simplify their commercial payments through its state of the art technology

platforms. It's comprehensive all-in-one commercial payments platform has led to businesses having

a hassle free and frictionless payments experience and thereby, focus on their core business.

EnKash, with its unique business solutions, young team and a vibrant work environment has been

making formidable marks in this segment. With several banking partners and more than 60000+

businesses onboarded on our platform in a short span, we are poised to grow rapidly from here on.

EnKash has also been covered by reputed national and international media and received many

accolades and recognition that include:

- "Best B2B payment solution provider" in 8th Payments and Cards Award Summit
- "Amongst the top Start Ups to watch for "by Inc 42 media

A bit about how you as a Senior Software Engineer, can make a difference @ EnKash

Here, you get an opportunity to deliver our product roadmap and own development of the products

and solutions and work closely with the other team members and stakeholders in this endeavour.

Your contributions towards microservices architecture, development, writing codes and documenting

functionalities will go a long way in building successful products at EnKash. You will be one of the core

team members responsible to build high quality, innovative and fully performing software in

compliance with coding standards and technical design.

We bet, you will have a great time doing what you love to and that includes:

- Work with development teams and product managers to ideate software solutions, design
- architecture
- · Develop and manage well-functioning databases and applications
- Write effective APIs
- Test software to ensure responsiveness and efficiency
- Designing software application and good hands on in creating HLD and LLD
- Ability to solve the day to day coding challenge and understand best coding practices
- Strong hands on experience in coding on technologies like Java, spring, hibernate or any similar

frameworks

- Familiarity with databases (e.g. MySQL, MongoDB), web servers (e.g. Apache)
- Mentor and lead the junior team members aligned with particular applications and projects

You should excel in this role, if you have:

- Coding experience during internship or has knowledge
- · Understanding of OOPS Concepts and data structure
- Have practical knowledge/experience in JAVA, Microservices, Springboot, hibernate and MySQL

database

- Have idea in scrum and agile methodologies
- Good communicator and problem-solving attitude is a sure winner
- Teamwork skills, great attention to detail and organizational skills

Here's what's in store for you: -

A fast-paced, mentally stimulating and fast growth-oriented environment.

- No bureaucracy whatsoever, respect for logical and analytical minds.
- Witness the venture of entrepreneurship.
- Excellent performance bonuses and perks.
- Affable and competitive teammates.
- Flexible work regime

Joining By: 1 June 2023

### Salary Details

CTC: 1,500,000

Gross: 1,500,000

Base Salary: 1,500,000

Joining Bonus: 0

**HRA**: 0 (min) -0 (max)

Medical Allowance: 0 (min) -0 (max)

Other cash benefits 0 (min) -0 (may)

part of gross:

RSUs: 0

0 ESOPs:

Performance/other

0 (min) -0 (max)

bonuses:

Other cash benefits 0 (min) -0 (max)

part of CTC:

#### Selection Process

Resume

Yes

Shortlist:

Written Test: No

Online Test: No

Group

Yes

Discussion:

Medical Test: No

Personal

Yes

Interview:

No. of 3

Rounds:

of 2 No.

Offers:

Minimum CGPA:

7

### Eligibility

Recruiting

No

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 Mathematics & Computing, B.Tech in Mechanical Engineering, B.Tech in Production & Industrial Engineering, B.Tech in Textile Engineering, 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, Post Graduate Diploma for Visionary Leadership in Manufacturing, M.S.(R) in Applied Mechanics