

Guru Gobind Singh Indraprastha University

"A State University established by the Govt. Of NCT Delhi" Sector 16-C, Dwarka, New Delhi – 110078



F. No.: GGSIPU/CCGPC/2023/ 608

12th June 2023

Sub. Placement opportunity for B.Tech and M.Tech students of GGSIP University passing out in 2023 or passed out in the year 2022 in the company "Nimesa Technologies Pvt. Ltd.".

Dear Placement Officer,

Greetings from CCGPC, GGSIPU!!!

Please find below details of Placement opportunity for B.Tech and M.Tech students of GGSIP University passing out in 2023 or passed out in the year 2022 in the company "Nimesa Technologies Pvt. Ltd." for your reference and circulation to students to apply on given link by **14**th **June 2023**:

Registration Link - https://forms.gle/QK45CSsGdghS3sLSA

Name of Company – Nimesa Technologies Pvt. Ltd.

1	Position Title		Java Developer
2	Open Positions		2
3	Salary		Probation for 12 months INR 25k to 30k PPO After 12 months INR 8 to 10 LPA
4	Job Location		Bangalore
5	Work Mode		Work From Office
	21112		Core Java (Mandatory), DBMS, MySql, Data Structures Algorithm, Good to have- Springboot Knowledge, Must be hands-on with Java
6	Skill Sets		concepts.
7	Qualification		B.Tech and M.Tech
8	Specialization		Computer Science, IT, Information Science, and Engineering.
9	Year of passing		2022 and Above
10	Percentage		_
	Gap in Education	/ Active	gap in Education: Nil
11	Backlogs		Active Backlogs: No
12	Any Bond (Yes / No)		NA
	Provisional/Training Period		
13	3 (If Any)		12 Months
14	Certificate Submission		No (Only Soft Copies For Verification)
		Round 1:	Assessment Round (virtual)(PRE SCREENING)
		Round 2:	Coding Round (Virtual)
		Round 3:	Technical Round (Virtual)(TECHNICAL LEAD)
		Round 4:	Managerial Round (Virtual) (CTO)
15	Interview Rounds	Round 5:	Discussion with (CEO) (Virtual)
16	Interview Mode		Virtual Mode
17	Interview Location		Virtual Mode

Please find attached JD for more information.

LAST DATE FOR REGISTRATION IS 14th June 2023.

(Ms. Nisha Singh)
Training and Placement Officer,
CCGPC, GGSIP University

About Company – Nimesa is a Data Protection & Copy Data Management company in Bengaluru creating an enterprise-class Backup & Recovery solution. Our product can cater to the needs of enterprise AWS users who are looking for a 360° Data Protection solution that can do more than just Backup & Recovery. (https://nimesa.io/)



Job Description - Nimesa Technologies

Job title:	Java Developer
Location:	Bangalore, Karnataka
Term:	Full-Time

Firstly, Who We Are.

Nimesa is a fast-growing enterprise software start-up founded by ex-Netapp, EMC, and Oracle executives, that is looking to revolutionize Disaster Management of cloud-native applications through its proprietary patent-pending and award-winning ADM (Application Data Mesh) technology. We help our customer to recover instantly their cloud environment after any catastrophic event such as cyber-attacks, outages, or human error.

We help Companies - To cater to top Industries like BFSI, Fintech, E-commerce, Medicare, and SaaS to protect their Business Continuity and investment in AWS and other Cloud Platform

What sets us Apart from the rest?

With many Fortune 500 companies already onboard as customers, Nimesa is a company where you will get to directly interact with the C-suites of companies in the BFSI, Fintech, Healthcare, E-commerce, and SaaS just to name a few. The kind of elite customer base that we have, despite being a startup in India is simply unheard of!!

We have received various awards like the Cyber moonshot challenge(NYC), Your story tech sparks, and the Amazon Sambhav Summit both nationally and internationally. We are VC funded by India's top tech VC organization IdeaSpring Capital.

We have captured a substantial market share in India comprising enterprises, SMBs, and startups and are growing rapidly into the NA, EMEA, and APAC markets.

We are looking for a stellar Technical Team Lead to join our fast-growing cloud data protection team.

What is in for you if you join us

• Strong experience on Java Technologies (Spring, Spring Boot and Microservices)

What will you get to do?	 A multifaceted job with a high degree of responsibility and a broad spectrum of opportunities A broad range of professional education and personal development possibilities Opportunity to work with cutting-edge technologies Working in different cloud environments Working in collaboration with a great team Guided by experts and professionals in the field and learning on the job Learn to build enterprise-class scalable solutions using java Learning the latest technologies Write well-designed, organized, testable code Write organized MySql queries Conducting software analysis, programming, testing, and debugging Develop and test features on the product Contribute to all stages of the software development lifecycle Design, implement, and maintain Java-based applications that can be high-volume and low-latency
What You Should Have?	 Proficiency in Core Java, with a good understanding of its ecosystems Strong knowledge of Object-Oriented Programming (OOP) Patterns and Concepts Basic Understanding of the concepts of MVC (Model-View-Controller) Pattern, JDBC (Java Database Connectivity), and RESTful web services Ability to write clean, readable Java code Skilled at creating database schemas that characterize and support business processes Should have basic knowledge of Linear Data Structure and Algorithm (Array, Queue, map)

Nice To Have Skills	Web frameworks like Spring Boot and Spring	
	Multithreading and Synchronization	
	Understanding of building tools like Maven, Gradle, etc	
	Knowledge of code versioning tools, for instance, Git	
	Hands-on experience in project building during curriculum	
	Active GitHub repository	
	Hands-on coder	
Contact us to apply	at hr@nimesa.io	