Dr. Akhilesh Das Gupta Institute of Technology and Management

(Formerly known as Northern India Engineering College) (A Unit of Babu Banarasi Das Group of Educational Institutions) FC-26, Shastri Park, New Delhi-110053 (India) Phones: 011-49905900, Email: <u>tpo@adgitmdelhi.ac.in</u>

TRAINING AND PLACEMENT CELL

Ref. No.: T&P/01-2022/061

Date: Jan 10, 2022

NOTICE

We are pleased to inform you that as a part of the campus placement hiring process for B.Tech (CS/IT/ECE) of batch 2022 Passouts, **Josh Technology Group** would be conducting virtual campus drive for our students. Kindly go through the attached Job Description.

Refer to Annexure A for the Job Description Josh Technology Group.

Ms. Monica Mishra

Asst. Manager – T&P Department ADGITM, Delhi

Copy for Information to :

- 1. CEO Sir
- 2. Director Sir
- 3. Asst. Director (HR) & Staff Officer to Hon'ble Chairperson
- 4. Principal Madam
- 5. H.O.D and T & P Faculty Coordinator
- 6. Dr. Saurabh Gupta, Incharge (Website Cell)

JOB DESCRIPTION & REGISTRATION LINK

Company Name :	Josh Technology Group
About Company :	We are a niche product development company working with various fast growing US based startups on new products across multiple domains including healthcare, transport, automotive, e-commerce, software engineering, etc. Having launched and empowered 100+ companies, our team not only specializes in developing new applications, but also in upgrading existing applications and replacing antiquated technologies to keep companies ahead of the curve.
Official Website :	https://www.joshtechnologygroup.com/
Registration Link :	https://tinyurl.com/trf393hc
Registration Last Date :	12th January 2022 @ 5:00PM
Course & Branch :	B.Tech (CS/IT/EC)
Batch :	2022
Salary Bifurcation (Fixed + Variable) :	20,000 for first 6 Months. 18.00 LPA (After 6 Months)
Designation :	Software Developer
Roles and Responsibilities :	 Clarify requirements/identify gaps for features being implemented. Work with developers to design algorithms and flowchart. Design & implement robust & extensible code modules. Produce clean, efficient code based on specifications. Verify and deploy product functionality; deploy to staging servers & assists the Lead in deploying to the production environment as required. Consistently apply team software development process (e.g., estimations, tracking, testing, code & design reviews, etc.). Accurately schedule and track progress, providing visibility to the Mentor as well as to other team members in an effort to monitor and resolve risk; create end to end WBS & estimates for modules being implemented. Participate in customer meetings. Assist in fostering the tech culture by proactively sharing the learnings & experiences.
Selection Process :	Objective Test
	Subjective Test
	Coding Test
	F2F Interviews
Campus Interview Date :	Will be informed
Interview Location :	Virtual
Tentative Joining Date :	Will be informed
Joining Locations :	Gurgaon
Gender Preference :	NA
Bond to be Signed :	6 months of 1,00,000/-

Job Segment :	IT
Specific Requirements :	 Strong analytical skills with strong problem-solving abilities. Strong Data Structures & Algorithms. Strong verbal and written communication skills. Should be a self-starter and a good team player with a high sense of ownership. Candidates having familiarity with following technologies / tools will be given a preference: Java / Ruby / Django. Open Source Web Development Frameworks: Groovy on Grails, JRuby, Ruby on Rails. UI Frameworks / Technologies - HTML / CSS, YUI, JQuery, Dojo. Tools: Eclipse, SVN, Ant, Maven. Databases: PostGres, MySQL, Couch DB.