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: tpo@adgitmdelhi.ac.in

TRAINING AND PLACEMENT CELL

Ref. No.: T&P/08-2022/217 Date: August 30, 2022

NOTICE

We are pleased to inform you that as a part of the campus placement hiring process for **B. Tech** (CS/IT/ECE/EEE) of batch 2023 Pass outs, **Josh Technology Group** would be conducting 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. Dean Management
- 5. H.O.D and T & P Faculty Coordinator
- 6. Dr. Saurabh Gupta, Incharge (Website Cell)

Annexure A

JOB DESCRIPTION & REGISTRATION LINK

Company Name :	Josh Technology Group	
About Company:	Josh Technology Group is a young, ambitious & dynamic niche product development company based in Gurgaon working with various fast-growing US / Europe / India based startups on new products across multiple domains. 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. If your college's students have the zeal to move ahead of the competition and grab the best of the opportunities, then our team is definitely waiting for them!	
Official Website :	https://www.joshtechnologygroup.com/	
Course & Branch :	B. Tech (CS/IT/ECE/EEE)	
Cut-off:	No % Criteria II 2023 Graduating Batch Only	
Batch :	2023 Graduating Batch Only	
Designation :	Software Developer (Web/Mobile Technologies)	Front End Developer (Web/Mobile Technologies)
Salary Bifurcation (Fixed + Variable):	Stipend : 20,000 INR CTC : 17.40 LPA - 18.15 LPA	Stipend : 20,000 INR CTC : 14.75 LPA - 15.37 LPA
Registration Link :	https://tinyurl.com/4y4bzv4p	https://tinyurl.com/74wdpuhz
Last Date to Register :	3rd September 2022 @ 4:00 PM	3rd September 2022 @ 4:00 PM
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.	* Develop reusable, maintainable cross- platform frontend web application components while adhering to web and team standards. * Write unit tests to provide sufficient testing coverage for each developed component. Constantly review and improve front-end performance of the web application. * Work closely with mentors, team members, team leads, program managers and stakeholders to investigate, fix, optimize, test and deploy high quality solutions. * Accurately schedule and track progress of self & team members. Create end to end WBS & estimates for modules being implemented. * Work with creative and business partners to understand, build and adjust web application functionality and visual presentation to support business goals. * Work with server-side, infrastructure and 3rd party technology partners to build, integrate and deploy web application functionality and visual presentation to support business goals. * Work with leads and architects to evolve and advance the state of FE technology stack. * Proactively promote Tech Culture by writing blogs, making presentations which will help you learn & grow.
Selection Process :	Online Test on 14th September 2022 PI 1 PI 2	Online Test on 14th September 2022 PI 1 PI 2
	116	116

Process Date :	Online Test on 14th September 2022	Online Test on 14th September 2022
Interview Location :	Virtual	Virtual
Tentative Joining Date :	Will be declared	Will be declared
Joining location :	WFH	WFH
Gender Preference :	NA	NA
Bond to be Signed :	1 Year bond against 1 Lakh INR	1 Year bond against 1 Lakh INR