Dr. Akhilesh Das Gupta Institute of Professional Studies

(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/02-2024/522 Date: Mar 12th, 2024

NOTICE

We are pleased to inform you that as a part of the campus placement hiring process for **B.Tech** (CSE/IT/ECE), of batch 2024 Binmile Technologies Pvt Ltd. would be conducting campus drive for our students. Kindly go through the attached Job Description.

Refer to Annexure A for the Job Description Binmile Technologies Pvt.Ltd.

Himai

Ms. Himani Pahuja

Asst. Manager –T&P Department ADGITM, Delhi

Copy for Information to:

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

JOB DESCRIPTION & REGISTRATION LINK

Company Name :	Binmile Technologies Pvt. Ltd.
About Company :	Binmile Technologies is a leading software services company dedicated to delivering cutting-edge solutions to our clients. We are committed to fostering innovation, providing a dynamic work environment, and nurturing the growth ofour employees. As we continue to expand, we are seeking highly motivated and talented fresh graduates from reputable colleges to join our team as Junior Software Engineers.
Official Website :	https://binmile.com/
Registration Link:	https://forms.gle/XcZdZ72qyCtChko96
Last Date to Register:	13-Mar-24 by 5 PM
Course & Branch :	B.Tech (CSE/IT/ECE)
Eligibility Criteria:	70% throughout in 10th,12th & Graduation
Batch :	2024 Batch
Salary Bifurcation:	3.6 LPA
Designation	Junior Software Engineer
Key Responsibilities:	 Coding and Development: Collaborate with the development team to design, code, and test software solutions. Problem Solving: Analyze and troubleshoot software issues, identifying and implementing effective solutions. Learning and Development: Stay updated on emerging technologies and industry trends to enhance technical skills and contribute to continuous improvement. Team Collaboration: Work closely with cross-functional teams to ensure seamless integration of software components. Documentation: Prepare comprehensive documentation for code, designs, and technical specifications.
Preferred Skills & Qualifications:	 Strong understanding of programming languages such as Java, Python, C++, Node or similar. Solid grasp of fundamental computer science concepts and data structures. Eagerness to learn and adapt to new technologies and programming languages. Excellent problem-solving skills and attention to detail. Effective communication and collaboration skills. Familiarity with web development technologies (HTML, CSS, JavaScript). Experience with version control systems (Git). Experience working on personal or academic software projects.
Selection Process:	Round 1: Technical Round 1 Round 2: Technical Round 2 Round 3: HR Round

Process Date :	Will be informed
Interview Location :	On Campus
Tentative Joining Date :	Will be informed
Joining Location :	Noida
Gender Preference :	NA
Bond to be Signed :	2 years
Job Segment :	IT