Ref. No: TIAS/TP/Campus/Notice/2023-24/197 Date:13.02.2024

Dear All,

Please find an option for consideration. Interested candidates are required to register on the link latest by 14/02/2024.

Link to Apply:- https://forms.gle/whmuQ95B3BbqsgGe8

Company Name:- Great Developers Info Tech Private Limited Eligibility: BCA/MBA-2023 Pass Out & 2024 Passing Batch Profile:

- 1. Business Development Executive Salary: 250,000-400,000 PA
- 2. Product Support/Customer Success- Salary- 2,00,000-3,60,000 PA
- 3. Software Developers- Salary- 2,00,000 3,00,000 PA

About Great Developers:

As a leading SaaS enterprise solutions provider, we believe in toning down the complexity of business processes to improve performance and accelerate business productivity. Our flagship product HRStop.com is the de-facto standard for HRMS tools for the SME segment. We have a dedicated team with significant IT experience and have been working with enterprises in India, the USA, the UK, Singapore, Australia, Dubai, and Qatar. Our company is located in Noida.

We are expanding our team and are currently looking for talented graduates who can contribute to our growth and success. We have various positions available in **Business Development and Support profiles,** and we believe that your institute has a pool of highly qualified and skilled students who would be a great fit for our organization. The selection process will include online tests, virtual interviews, etc.

Kindly go through the links attached below for checking the job description:-

1. Business Development Executives/ IT Sales/ 0-2Yrs - Feb, 24

JD -https://gd.hiringbull.com/CareerSite/Jobs/Detail/3204?Source=Corporate

- 2. Product Support / Customer Success Support / 0-2Yrs Feb, 24
- JD https://gd.hiringbull.com/CareerSite/Jobs/Detail/3203?Source=Corporate
- 3. Software Developers (.NET)/Noida / 0-1 yr (Nov,23)
- JD https://gd.hiringbull.com/CareerSite/Jobs/Detail/2921?Source=Corporate

Please review the job description.

All the best

Thanks & Regards,

Dr. Nivedita

Head - Training and Placement Cell