AMITY TECHNICAL PLACEMENT CENTRE



DELHI | GR. NOIDA | GURUGRAM | GWALIOR | JAIPUR | LUCKNOW | NOIDA

BOARD INFINITY Campus Recruitment - 2020 Passing Out Batch

Company	Board Infinity
Batch	2020 Passing Out Batch
Date of campus	24 th Feb 2020
Venue & Time	10 AM, E2 Auditorium, Amity University, Noida
Job Title	Profile 1 - Career Guide Profile 2 - Backend Developer Profile 3 - Frontend Developer Intern
Eligible Degrees & Branches	Profile 1 – Any Graduate
Location	Profile 2 & 3 – B.Tech (CS /IT) Mumbai
Compensation (CTC)	7LPA (based on successful completion of internship)
Roles & Responsibility	 Profile 1 Responsible for academic & career counselling for prospective
	 learners. Generate and handle enquiries (telephonic & email enquiries) to convert them to enrolments. Responsible for converting the curated lead to sales. Tele calling & follow-up on database provided. Achieving enrolment targets Resolve queries relating to the course from the prospective candidates. Maintain, and foster a Healthy Database with existing and new online sources.
	 Profile 2 Strong proficiency with JavaScript and ES6 In-depth knowledge and hands-on experience on Node.js and Express JS. Good Knowledge of Relational Databases like MySQL or PostgreSQL and Non-Relational Databases like MongoDB. Knowledge of Redis or Memcache will be a plus. Good understanding of sockets. Understanding fundamental design principles behind a scalable

	 application The knack of adhering to best practices Ability to work independently as well as in a team. Ability to deal with constantly changing technology. Proficient understanding of code versioning tools, Git, JIRA, NPM preferred. Experience with AWS Platform is a plus. Having experience in completing projects related to above points will be a bonus
	Profile 3
	 Developing new user-facing features using React and Redux. Building reusable components and front-end tools for future use Translating designs and wireframes into high-quality code Optimizing components for maximum performance across a vast array of web-capable devices and browsers Will have the flexibility to implement tools/packages as required.
How to Apply?	All interested and Eligible students need to apply on the link below latest by <mark>4:00 PM, 18th February 2020</mark>
	<u>CLICK HERE</u>

My Best Wishes are with you!

Prof (Dr.) Ajay Rana

Ph.D (CSE) & M.Tech (CSE) - Two Time Gold Medalist SMIAENG, SMIACSIT, LMISTE, LMPF, LMCSI & MIET (UK)

Senior Vice President – Amity Education Group Dean – Industry & Academia Alliance Advisor – Amity Education Group