

AMITY TECHNICAL PLACEMENT CENTRE

DELHI | GR. NOIDA | GURUGRAM | GWALIOR | JAIPUR | LUCKNOW | NOIDA MUMBAI | RAIPUR | RANCHI | KOLKATA | PATNA

QA INFOTECH

Virtual Campus Placement- 2021 Passing Out Batch

Only for Students of Amity Education Group

Only for Unplaced & Eligible Students

Last Date to Register - 11th September 2021, 12 Noon

Company	Q A Infotech
Website	http://www.qainfotech.com
Batch	2021
Date of Campus	Will Be Informed Later
Job Title	Software Engineer
Eligible Degrees	B.tech / MCA
Eligible Branches	CS / IT
Eligibility Criteria	10 th - 60 % Criteria
	12 th - 60 % Criteria
	Graduation - 60 % Criteria
	Post-Graduation - 60 % Criteria
Probation Period	6 Months – 9 Months
Location	Noida
CTC	Stipend : 14k
	CTC: 2.4 LPA
Skills Required	Blockchain
	- Machine Learning
	- Computer Vision
	- Java
	- Python
	- C#
	- NodeJs
	- PHP
	- Objective C
	- Android
	- AS400

	- AWS stack
	- NoSQL
	- ReactJS
	- Vue JS
	- Docker
	- Vagrant
Job Responsibilities	 Writing well designed, efficient and testable code along with highly skilled developers as your mentors
	 Working with experienced developers and develops team to analyse/debug/fix application performance issues.
	 Participating with team and product managers to ideate software solutions using microservices, serverless architecture.
	 Working with database team to tune database/SQL queries.
	Working with security team to identify/fix application security vulnerabilities.
Evaluation Process	Round 1: Objective
	Round 2: Coding
	Round 3: Technical Interview
	Round 4: Interaction with CXO
How to Apply?	All interested and Eligible students need to apply on the Link Below latest
	by 11 th September 2021 by 12:00 noon.
	CLICK HERE TO APPLY

Our Best Wishes are always with you

Team ATPC
Amity Technical Placement Centre (ATPC)
Centralised Placement Division of Amity Education Group

Amity University Campus | Amity Technical Placement Centre (ATPC)

E-2 Block, Room No. G-02, Ground Floor, Sector 125, Noida (U.P.) 201313

atpc@amity.edu | amity.edu/placement