August Infotech

1)Jr.Python Developer, 2) Jr.Quality Assurance, 3)Node.JS & React.JS, 4)
PHP/Wordpress/Woocommerce, 5) Technical Junior project Coordinator

Job Profile Details

Placement Cycle ARKA JAIN University - Placements 2024-25

Job Location Surat, Gujarat

Date of Visit NA

Position Type Full Time

Expected Hires NA

Sector Engineering - Web / Software

CTC INR 192000 - 300000 Category Level 2 - General

Description Educational Qualification: B.E. / B.Tech & MCA

Stream or branch or specialization: CSE,IT and allied

branches, ECE/ETC.

Batch / Year of passing out: 2025 passing out batch. Cut Off Criteria: 70% and above in B.E. / B.Tech & MCA

Gender: Male & Female

Recruitment/Selection Process:

August Infotech will follow the following selection procedure while recruiting the candidates against the vacancies as mentioned above:

Step 01: Interested candidates have to apply online at the link sent by NextGen Ventures (along with updated resume and photograph). NextGen Ventures will also conduct online Pre-recruitment briefing to the candidates as and when required.

Step 02: Application / Resume level screening based on their CV's, application inputs etc. | Optional | Elimination round Step 03: Online Test process consisting of Aptitude + Logical Reasoning + Technical Test (To be conducted by the recruiting company officials | Elimination Round|

Step 04: Personal Interview (Technical) with department head (To be conducted by recruiting company officials |

Online Mode | Elimination round). Step 05: HR Interview Rounds (To be conducted by recruiting company officials | Online Mode | Elimination round)

Step 06: Finalization of candidates & declaration of final

selected candidates list.

Step 07: Offer letters/letter of intent (LOI) of hiring/selecting

the candidate will be issued subsequently.

Step 08: On boarding.

Registration Link: https://forms.gle/7i4SBHentdf2Z5V18

Last Date of Online Application: 27.02.2025

Open for Courses

- Jain - Arka Jain University Jharkhand

MCA

- 1. Information Technology
- 2. Computer Application
- 3. Computer Science
- 4. Computer Science & Engineering
- 5. Information Science
- 6. Regular

B.Tech

- 1. Computer Science
- 2. Computer Science & Engineering
- 3. Computer Application
- 4. Computer Science Engineering
- 5. Computer Engineering
- 6. Communication & Computer Science
- 7. Information Technology

Eligibility Criteria

NAC A	Applicants must have obtained	
MCA	70 % in Post Graduate	
B.Tech	Applicants must have obtained	
	70 % in Undergraduate	
Work Experience Criteria	No work experience based criteria defined yet!	
Allowed Genders	[Y] Male students[Y] Female students[Y] Other Genders	
Backlogs	Students with backlog(s) not allowed	

Hiring Workflow

HR interview	No Venue/Time specified
Technical interview	No Venue/Time specified
Online test	No Venue/Time specified
Resume shortlisting	No Venue/Time specified
Pre-placement Talk	No Venue/Time specified

Additional Info

Registration Link: https://forms.gle/7i4SBHentdf2Z5V18