

PLACEMENT DRIVE NOTIFICATION

Company	Allied Media
About the Company	<p>We are a Canada based product company. We automate business processes for enterprises to help reduce risks and improve speed and accuracy. Our development section is in Kolkata.</p> <p>Allied Media media's product BAAR enables organizations to achieve Digital Transformation objectives by automating end to end workflows by deploying rules-based, cognitive, and artificial intelligence capabilities. It also helps "Digitalize Your Operations" through a scalable workflow-driven architecture, industry-specific components, and easy to build no/low code platform for rapid deployment.</p> <p>BAAR delivers sustainable cognitive automation capabilities combining the power of:</p> <ul style="list-style-type: none"> → Automated Workflows → Computer Vision Capabilities → Reporting and Analytics → Low Code Platform → Robotic Process Automation → Industry-Specific Solutions <p>Website: https://www.alliedmedia.com/</p>
Job Title	<ol style="list-style-type: none"> 1. Jr. Python Developer 2. Jr. Java Developer
Job Description	Will inform later
Job Location	Kolkata (temporary Work From Home)
Eligible Degrees	MCA, BCA, BSc(IT)
Eligibility Criteria	No marks criteria
Desired Skills	<p><u>Jr. Python Developer:</u></p> <ul style="list-style-type: none"> • Good hands-on knowledge on Python, Data Structures and Algorithms, OOPS concept. <p><u>Jr. Java Developer:</u></p> <ul style="list-style-type: none"> • Good hands-on knowledge on Core Java, Advance Java, Spring. • Good knowledge of relation database My SQL, and • Good understanding knowledge of APIs Rest, Microservices, Git, Postman.
Other details	<p><u>Benefits:</u></p> <ul style="list-style-type: none"> • Internet Allowance • Work from Home • Medclaim (post probation completion) • Provident Fund (post probation completion) • Annual Incentive (post probation completion)
Compensation (CTC)	Rs. 2.46 LPA
Selection Process	Will inform later
Date & Time of Interview	Will inform later
Venue	Virtual/Online