

### AMITY TECHNICAL PLACEMENT CENTRE

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

### **Fact Wise**

## <u>Virtual Campus Recruitment - 2022 Passing Out Batch</u>

## **Only for Students of Amity Education Group**

# **Only for Unplaced & Eligible Students**

## <u>Last Date to Register - 19th November 2021 (10PM)</u>

Company	Fact Wise Tech Pvt Ltd	I	
Website	https://factwise.io/		
Batch	2022 Passing out Batch		
Joining	May, 2022		
Job Title	Software Development Engineer		
Eligible Degrees	BTech /MCA /BSc /MSc / MTech		
Eligible Branches	Any Branch with knowledge of coding (Python/Django, React.js)		
Eligibility Criteria	Xth	- 85 % Criteria	
	XIIth	- 85 % Criteria	
	Current CGPA	- 75% or 7.5 CGPA & Above	
Other Skills Required	<ol> <li>Grip on Python/Django, React.js</li> <li>Students meeting the above criteria will only be eligible to appear for Written Test.</li> <li>Excellent Verbal &amp; Written Skills</li> <li>Exceptional analytical and problem-solving skills</li> <li>Should be self-motivated, detail-oriented &amp; responsible team player</li> </ol>		
Location	Mumbai		
Compensation (CTC)	Base salary: INR 6 LPA Performance based bonus: 10%-15% on base salary		
Roles &	Help define and create full stack architecture and deployment using		
Responsibilities	React- Django-AWS in an agile environment with lots of ownership and active mentoring.		
	• As a member of the development group, you will be primarily		
	responsible for the	design, development, and maintaining the product	

	Work with the Product and Design teams to build new features to solve		
	business problems and fill business needs		
	Participate in code reviews to create robust and maintainable code		
	Work in an agile environment where quick iterations and good		
	feedback are a way of life		
	<ul> <li>Interact with other stakeholders for requirement, design discussions</li> </ul>		
	and for adoption of new features		
	<ul> <li>Communicate and coordinate with our support and professional</li> </ul>		
	services teams to solve customer issues.		
	<ul> <li>Help scale our platform as we expand our product across various</li> </ul>		
	markets and verticals globally.		
Service Agreement	Vesting Period: 4 years		
<b>Recruitment Process</b>	Shortlisting Resume		
	• Coding Test (up to 120 mins)		
	• Technical interview (3 rounds)		
	• Final HR interview (1 round)		
How to Apply?	Interested and eligible students need to apply on the link given below		
	latest by <b>10 PM</b> , <b>19</b> <sup>th</sup> <b>Nov</b> , <b>2021</b>		
	Click here to apply		

My Best Wishes are with you!

**Team ATPC**