



DEPARTMENT OF TRAINING & PLACEMENT
KALINGA INSTITUTE OF INDUSTRIAL TECHNOLOGY (KIIT)
DEEMED TO BE UNIVERSITY, BHUBANESWAR (ODISHA)

No. KIIT-DU/T&P/24/520

Date : 7th May'2024

Kind Attenⁿ : 2025 Graduating B.Tech (CSE/CS&CE/CS&SE/IT)
Students

This is to inform you that **YugaByte Software (P) Ltd.** will be conducting an Internship Cum Performance Based PPO Recruitment Drive (Virtually) tentatively on **16th May'2024**.

Students would have received the Job Notification through Superset & are directed to **APPLY** on or before **9th May'2024 by 11.00 AM** to participate for the same.

Profile Offered	:	SDET (Software Development Engineer in Test)
Eligibility Criteria	:	8.00 or above CGPA in B.Tech
	:	No Backlogs
Process	:	Online Test tentatively on 16 th May'2024
	:	Interview tentatively on 24 th May'2024
Internship Duration	:	6 Months (July to December)
Stipend	:	Rs.80,000 Per Month
Location	:	At office (Bangalore / Pune)
Joining	:	July'2024
Internship Days	:	Monday to Friday
CTC	:	Rs.21, 00,000 base + 9000 units stocks (Approx Rs.20.00 Lakhs + Employee Benefits

Dr. Prachet Bhuyan
Dean (T&P), KIIT-DU

NB:

1. The Company will be short listing from the registered students list.
2. The Job Description is attached for your reference.

Job Description

You Will

- Design, develop and maintain automation framework, system and functional test suites and contribute to Database platform development
- Test the product for performance, resiliency, security, scalability, and reliability.

- Fix defects identified via testing in Database platform
- Understand the end-to-end configuration, technical dependencies, code paths, and overall behavioral characteristics of the products you test
- Analyze and understand existing test coverage and test cases, identifying opportunities for redesign, replacement, reusability, and improvement in efficiency and performance
- Define and inspire changes to our product with our development engineering team based on feedback from tests and customer issues
- Develop and contribute to internal and external knowledge bases. Be a champion for our customers
- Go above and beyond to ensure customers are getting the most out of their investment in the Yugabyte platform.

You'll Need

- Strong programming skills (C++ or Java or Python)
- Good understanding of SQL and/or CQL and Databases and/or Distributed Systems
- Customer Obsession – you are passionate about delivering a high-quality product
- You judge your own success by the success of the team and the happiness of our customers
- Excellent written and verbal communication skills – you're able to work with a wide variety of people and collaborate with geographically distributed teams and effectively communicate everything from data points to critical feedback
- Entrepreneurial spirit and are not afraid to take on new challenges
- Thrive on working on open source technologies

About of Company

Do you thrive on solving complex technical problems? Do you want to be at the cutting edge of technology? If so, we're interested in speaking with you!

Yugabyte DB is an open source, cloud-agnostic SQL and NoSQL distributed transactional database designed for scale and resilience. We aim to seize the legacy on-prem and emerging cloud markets for transactional workloads, while building a product that developers love.

Our Story:

We founded Yugabyte after developing business-critical databases at Facebook & Oracle. Experts from Google, Microsoft & Nutanix have since joined to help us realize our vision for YugabyteDB, an open source, cloud native, distributed SQL database. Powered by a high-performance, globally-distributed document store

that is built ground-up with inspiration from Google Spanner, YugabyteDB aims to make applications agile like never before.

Yugabyte is headquartered in Sunnyvale, CA, and has its R&D presence in Bangalore & Pune. We are backed by Lightspeed Venture Partners, 8VC, Dell Technologies Capital, Sapphire Ventures, and more.

Why Join us:

Most recent funding – [Read here](#).

Newbies are stating their reasons for joining Yugabyte

John Meehan

Frank Pachot

Frits Hoogland

Akshat Jain

Sanket Kedia

Success stories – [Read here](#)

Recognitions – [The 10 Hottest Tech Startups](#)

Your impact:

As a Software Development in Test(SDET) - Intern you will be helping in building, executing and analyzing tests with complex workloads for core database product with a vision of representing customer scenarios focusing on integration/system tests.

Interview Process:

Health and safety remain a top priority for all of our roles. As such, all Yugabyte interviews are held virtually, so we can all continue doing our part with social distancing and containment efforts. Although we are based in Silicon Valley, we hire exceptional folks wherever they are! Our process consists of online tests and Video interviews including senior leaders.