NUVEPROTIMES

AUGUST NEWSLETTER

Thought of the month

"To be yourself in a world that is constantly trying to make you something else is the greatest accomplishment." —

Ralph Waldo Emerson

Denigrate-

Attack the good name and reputation of someone
Instead of trying to denigrate others, she focused on improving her own skills.





Gen Al trends from Silicon Valley A deep insight into Nuvepro s go to market strategies

If you're fascinated by how Gen AI is making waves and want to discover how Nuvepro is leading the charge, then this podcast is for you! Dive into the inside scoop on Nuvepro's innovative go-to-market strategies and learn how we've made significant strides in the AI landscape.

Why wait? Tune in now and get ready to be captivated by the insights that could change the way you see the future of AI. We're sure you'll be intrigued!

EIMPLOYEE

OF THE QUARTER



Thank you for your incredible contributions that have made our team shine.

ARE HIRING

Job Description

Job Title - QA Engineer
Reports to - QA Lead
Department - Engineering

Job Summary

Will be part of the QA team, contributing to the QA activities by performing the testing functions based on the requirements of each project. Primary responsibilities will be to deliver quality test cases, create automation scripts based on the need, test case execution, reporting issues. Should participate in Scrum meetings and other project related tasks which are assigned to him/her by the immediate managers.

JOB SKILLS



- Expertise in creating test cases based on requirements and user scenarios.
- Familiarity with the concepts of test design.
- Proficiency in core Java.
- Hands-on experience in automation scripting in any language using test frameworks like TestNG and Cucumber with Selenium
- Experience in using API testing tools will be an advantage.
- Knowledge about the Cloud environment will be an advantage.
- Good written and communication skills.
- Working experience in an Agile development environment and participating as a Scrum team member.
- Understanding of SDLC and Test Life cycles is a must

Job Specification

Qualification: Any Graduate / Diploma holder in Engineering disciplines

WELCOME ABOARD



Priyadarshan Bhatt
Director Sales



Nanshi Bhuwalka Senior Software Engineer

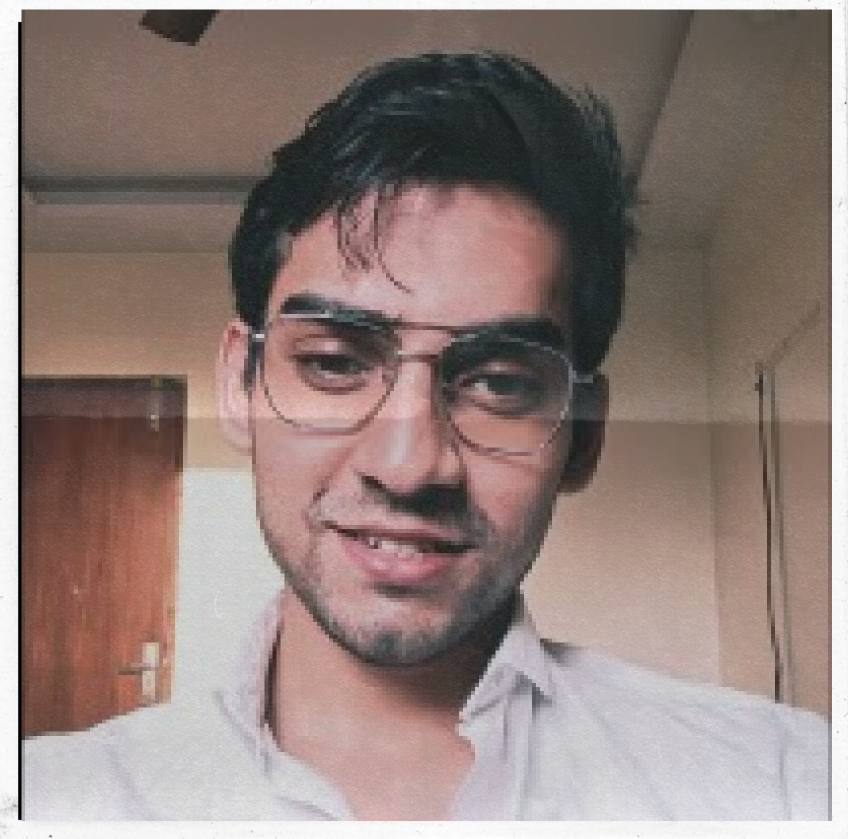


Prasenjeet Maitra

Director Sales



Tanya Madhukar Kamble
Intern

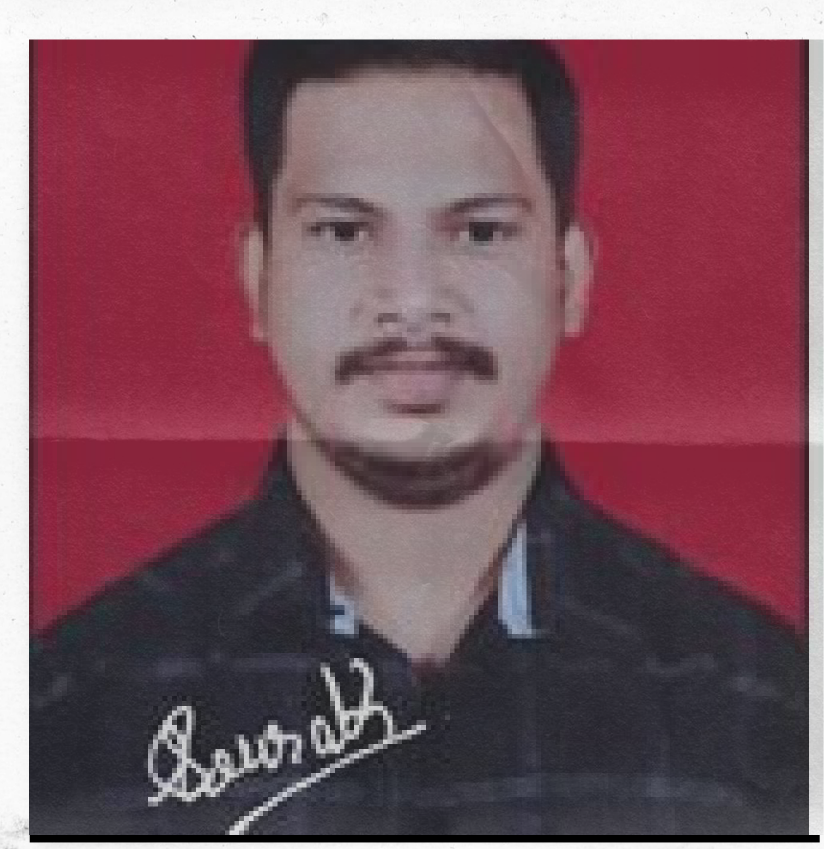


Akshay Parihar Software Engineer

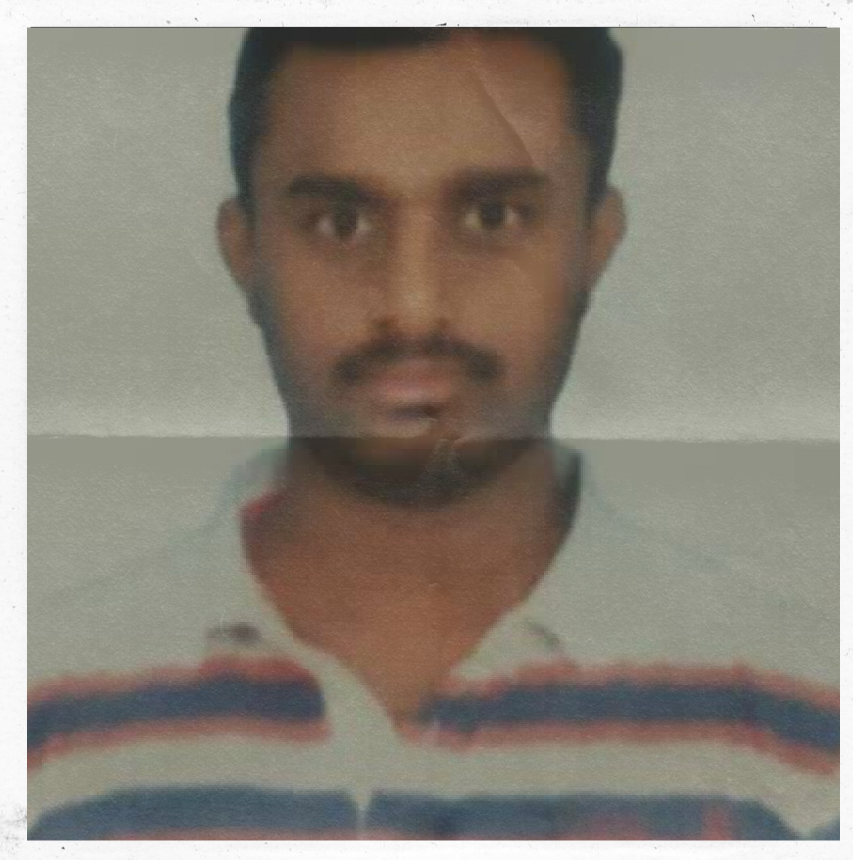




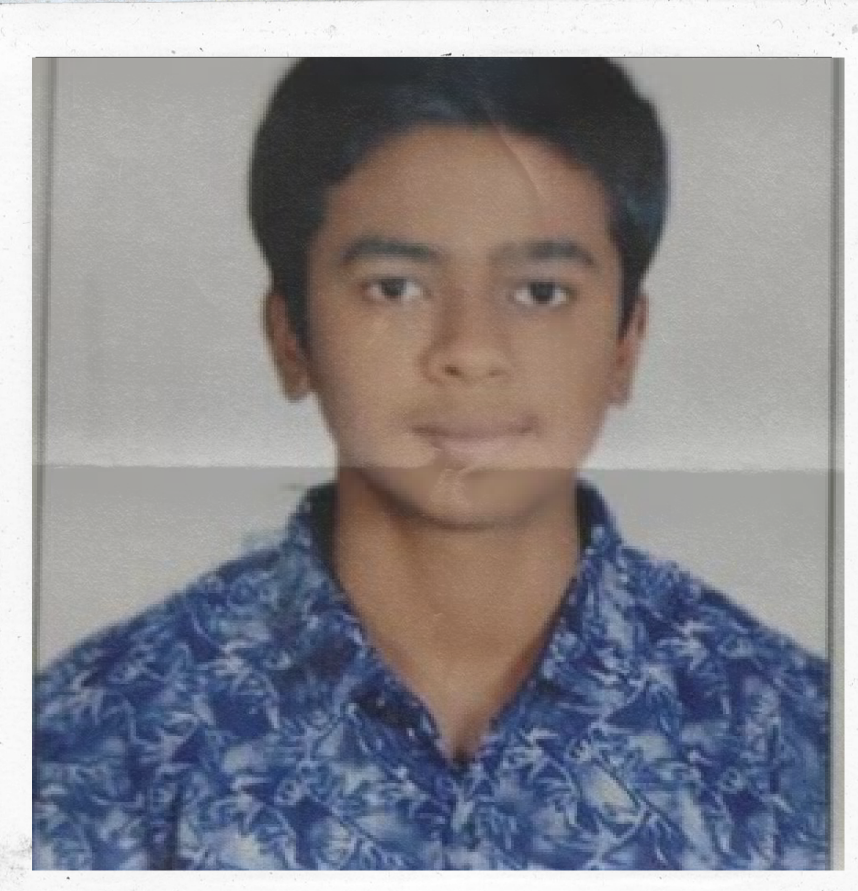
Rishabh Mishra
Software Engineer



Sourabh Bundele Software Engineer



Sagar Y M
Cloud Support Engineer



Balaji M B
Cloud Support Engineer

Nuvepro in the Limelight

Understanding generative AI and its impact on the IT industry

556 Views | 1 Aug 2024, 12:25 PM | Pooja Singh

Generative AI (GenAI) systems create new content based on learned data patterns. Recent innovations span powerful language models, text-to-image generation, and AI ethics improvement. Nuvepro ensures ethical AI use by focusing on data privacy, bias reduction, and transparency. Applications in enterprises include content automation, design processes, and predictive analytics, enhancing efficiency and innovation.



GenAl has taken over the IT industry by enhancing the productivity level of companies. . Top notch Al tools and technologies have revolunised the process of working. Nuvepro

Technologies is also one of the example that has adopted genAl and achieving their targets. To get more information on this note, TechGig conducted an interview with Giridhar LV, CEO, of Nuvepro Technologies.

Employment Linked Internship: How beneficial is this scheme? Find out who is eligible and who is not

The exclusion of alumni from premier institutions like IITs, IIMs, and IISERs from the ELI scheme has caused considerable concern among students from these institutions.

Written by syed wahab

August 2, 2024 17:18 IST











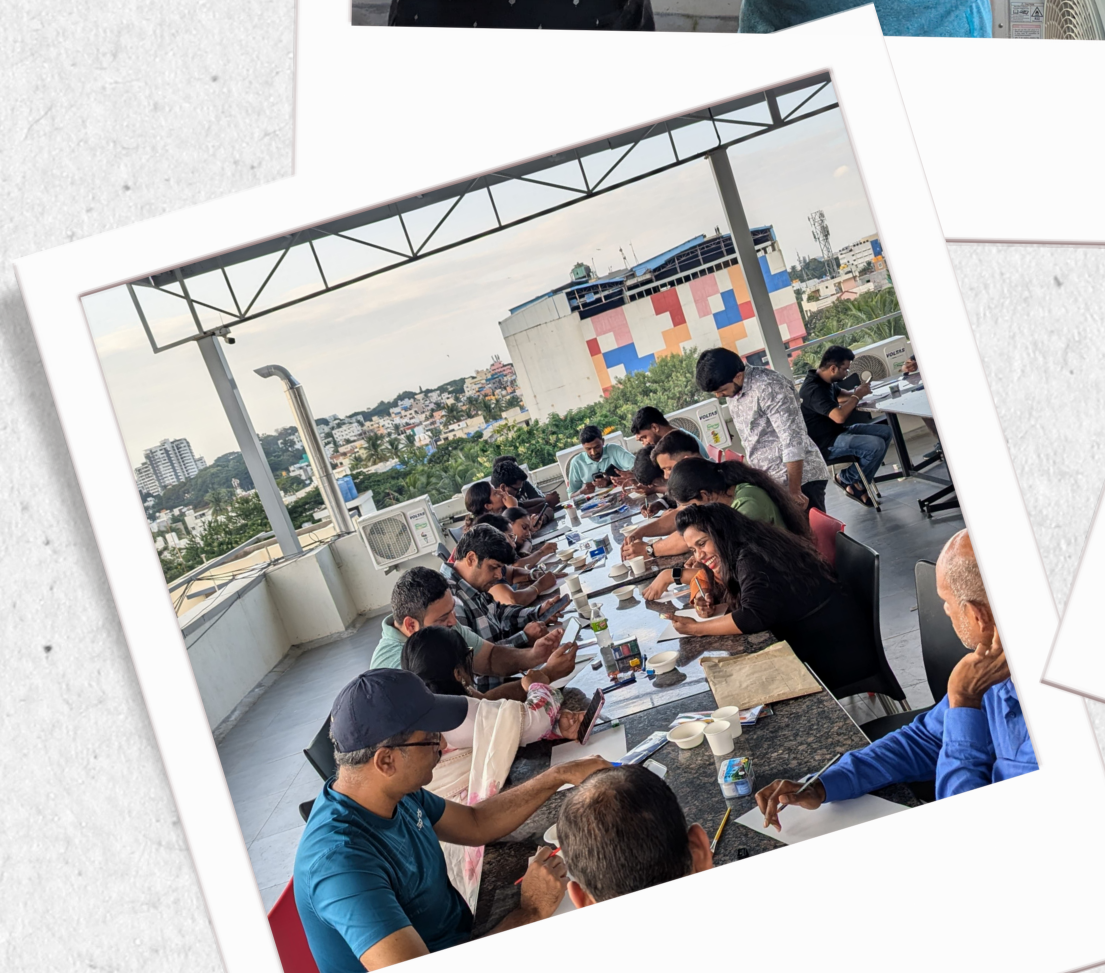
The ELI scheme's primary objective is to focus on practical work and skill development. (File/Freepik)

"Companies must ensure interns are engaged in actual work related to the firm's core activities. At least half of the internship time should be spent in real job environments rather than classroom settings. If a company cannot provide direct experience, it should collaborate with its supply chain or group companies to offer relevant internships," Shivpriya R. Sumbha, Head, Marketing and Inbound Sales, Nuvepro, said.

Find Humbers ties Activities







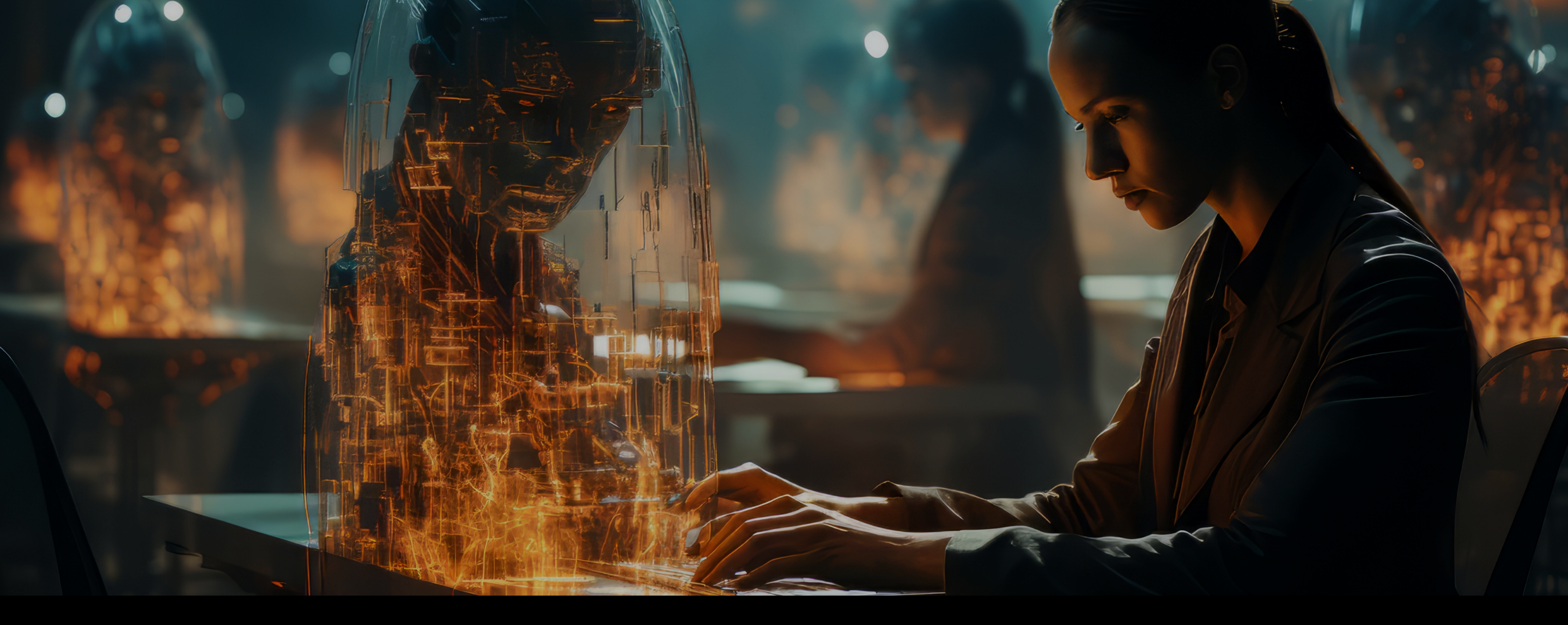








ARt by Anil Pachi



Only 16% of companies believe graduates are Job-Ready—Here's How Nuvepro's Virtual Internships Can Make It 100%

The Growing Gap Between Academia and Industry

In today's fast-evolving job market, there's an alarming gap between what academic institutions believe they are providing and what companies expect from fresh graduates. According to a recent HirePro report, only 16% of companies believe that graduates are job ready to enter the workforce, despite 70% of academic institutions considering their students well-prepared. This disparity highlights a critical issue: the need for a more effective alignment between educational curricula and industry demands.

This gap is not just about theoretical knowledge but about the practical, hands-on skills that employers require. The same report found that 71% of students prioritize technical skills over their Cumulative Grade Point Average (CGPA) during job placements. This shift in mindset is telling; students recognize that technical prowess and real-world experience are paramount to their employability.

So, how do we bridge this gap? How do we ensure that fresh graduates are academically proficient and industry-ready? The answer lies in virtual internships, particularly those offered by upskilling platforms like Nuvepro. These internships provide the hands-on learning experiences crucial for workforce development and are much more impactful than any other job training programs, allowing students to gain the practical knowledge and hands-on skilling solutions employers are looking for.

The Power of Virtual Internships: A New Era in Skilling

Virtual internships are rapidly emerging as a vital component of modern education and workforce training programs. Unlike traditional internships, which often require students to relocate or work odd hours, virtual internships offer flexibility and accessibility. With the support of the Government of India, as highlighted in the Indian Budget 2024, virtual internships have become a central part of the nation's skill development initiatives.

Nuvepro's Virtual Internships stand out as a premier solution in this space. They allow students to engage in real-world projects, develop technical skills, and experience on-the-job training without leaving their homes. All you need is a browser to integrate into Nuvepro's Learning Management System (LMS), and you're ready to start your virtual internship journey.

Why Virtual Internships? The Benefits are Unmatched

Let's break down the key advantages of Nuvepro's Virtual Internships and why they are so effective:

Hands-On Learning in Sandboxed Environments

• Nuvepro offers sandbox environments where students can safely experiment, learn, and apply their knowledge. These hands-on sandboxes are isolated, secure spaces that mimic real-world environments, allowing students to engage in workforce skilling solutions without the risk of failure impacting live systems.

• These Sandboxes for skilling provide a controlled setting where students can focus on learning by doing, which is often the most effective way to grasp new concepts. Whether it's for challenge labs/hands-on labs, Nuvepro's sandboxes for skilling ensure that learners can gain practical experience in a safe environment.

No Need for Complicated Setups

 One of the major benefits of Nuvepro's Virtual Internships is the simplicity of the setup. There's no need for complex software installations or specialized equipment. A simple browser is all you need to access the internship platform. This ease of access makes it possible for students across the country, even in remote areas, to upskill themselves without the barriers that often accompany traditional internships.

Diverse Technology Options

• Nuvepro's platform is not limited to a single technology stack. Students can choose from multiple technologies such as AWS, Azure, GCP, and Gen Al. This variety ensures that students can tailor their learning experiences to their career aspirations, making them more attractive to potential employers.

Skill Bundles for Comprehensive Learning

- Beyond individual technologies, Nuvepro offers skill bundles that combine various related skills into one comprehensive package. This approach allows students to gain a holistic understanding of their chosen field, making them well-rounded candidates for the job market.
- These skilling solutions are designed to cater to the evolving needs of the industry, ensuring that students are not just learning but mastering the skills that are in demand.

Government Support and Industry Alignment

- The Government of India's recognition of the importance of virtual internships in Budget 2024 underscores the growing importance of these programs. As part of the nation's skill development strategy, virtual internships are being promoted as a key tool for preparing the future workforce.
- This alignment between government policy and industry needs further validates the effectiveness of virtual internships. With the government pushing for greater collaboration between academia and industry, platforms like Nuvepro are perfectly positioned to bridge the gap.

How Nuvepro's Virtual Internships Make Graduates Industry-Ready

Given the current landscape, where only 16% of companies believe graduates are industry-ready, it's clear that traditional education alone is not enough. Nuvepro's Virtual Internships offer a practical, hands-on approach to learning that addresses this gap head-on. Let's explore how these internships can elevate the job-readiness of graduates:

Real-World Experience Without the Hassle

- Virtual internships provide the same level of real-world experience as traditional internships but without the associated hassles. Students don't need to relocate, and there's no need to juggle odd hours with academic commitments. Instead, they can focus on learning and gaining experience at their own pace.
- This flexibility is particularly valuable in today's dynamic job market, where industries are constantly evolving. By participating in virtual internships, students can stay ahead of the curve and acquire the skills that are currently in demand.

Bridging the Gap Between Theory and Practice

- Academic curricula often focus on theoretical knowledge, which, while important, is not always sufficient to meet industry expectations.
 Virtual internships bridge this gap by providing hands-on learning experience in a controlled, sandboxed environment. Students can apply the theories they've learned in class to real-world scenarios, making them more adept at solving practical problems.
- This approach to learning by doing is critical for students who want to stand out in the job market. By the time they graduate, they will have not only academic credentials but also practical experience that sets them apart from their peers.

Developing Technical Skills That Matter

- As the HirePro report highlighted, 71% of students believe that CGPA alone is insufficient for evaluating their capabilities during placements. They recognize that prioritizing technical skills is essential. Nuvepro's Virtual Internships provide exactly that—an opportunity to develop and refine the technical skills that are in demand.
- Whether it's working with cloud technologies like AWS, Azure, or GCP, or diving into the world of Gen AI, Nuvepro's platform offers a wide range of options for students to build their technical expertise. These skills are what employers are looking for, making graduates who have completed virtual internships more attractive candidates.

Safe, Secure, and Scalable Learning

- One of the standout features of Nuvepro's Virtual Internships is the sandboxed environment in which students learn. These environments are secure, isolated, and designed to replicate real-world systems. Students can experiment, make mistakes, and learn without the risk of causing any real harm.
- This approach not only boosts confidence but also encourages innovation. Students are more likely to take risks and try new things when they know they're in a safe environment. This is crucial for developing problem-solving skills and fostering a mindset of continuous learning.

Meeting Industry Expectations with Nuvepro's Workforce Training Programs

• Nuvepro's Virtual Internships are not just about upskilling; they're about preparing students to meet industry expectations. The platform's integration with workforce training programs ensures that students are not just learning for the sake of learning—they're preparing to excel in the job market.

These job training programs are designed in collaboration with industry experts, ensuring that the skills students acquire are aligned with what employers are looking for. This alignment is key to closing the gap between academia and industry expectations, making graduates truly job ready.

The Impact of Virtual Internships

- To further illustrate the effectiveness of virtual internships, let's look at some key findings:
- Higher Employability Rates: Graduates who complete virtual internships are significantly more likely to secure employment after graduation faster compared to those who do not. This is because they enter the job market with both academic qualifications and practical experience.
- Increased Confidence: Students who participate in virtual internships report higher levels of confidence when entering the job market. They feel better prepared to tackle the challenges of their chosen careers because they've already had hands-on experience in their field.
- Employer Satisfaction: Companies that hire graduates who have completed virtual internships report higher levels of satisfaction with their new hires. These graduates are often more adaptable, technically proficient, and ready to contribute from day one.

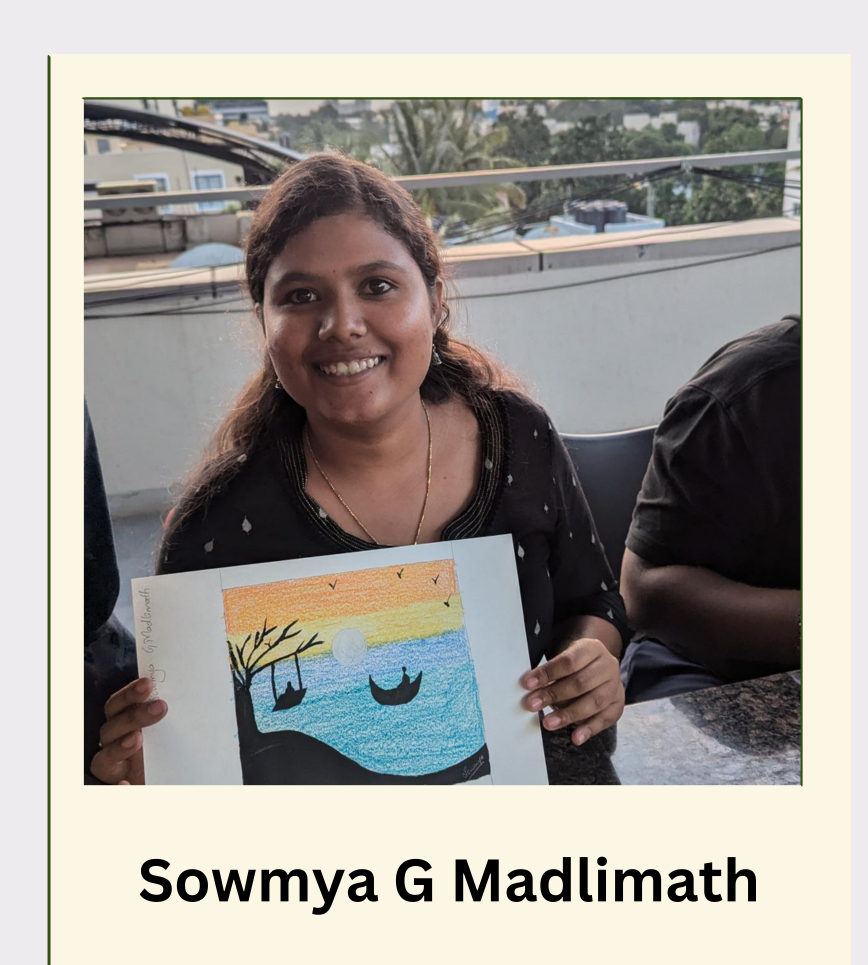
The Future of Workforce Skilling

The gap between academia and industry expectations is a pressing issue that needs to be addressed if we want to prepare the next generation for the workforce. Traditional education alone is no longer enough; students need practical, hands-on experience to be truly job ready.

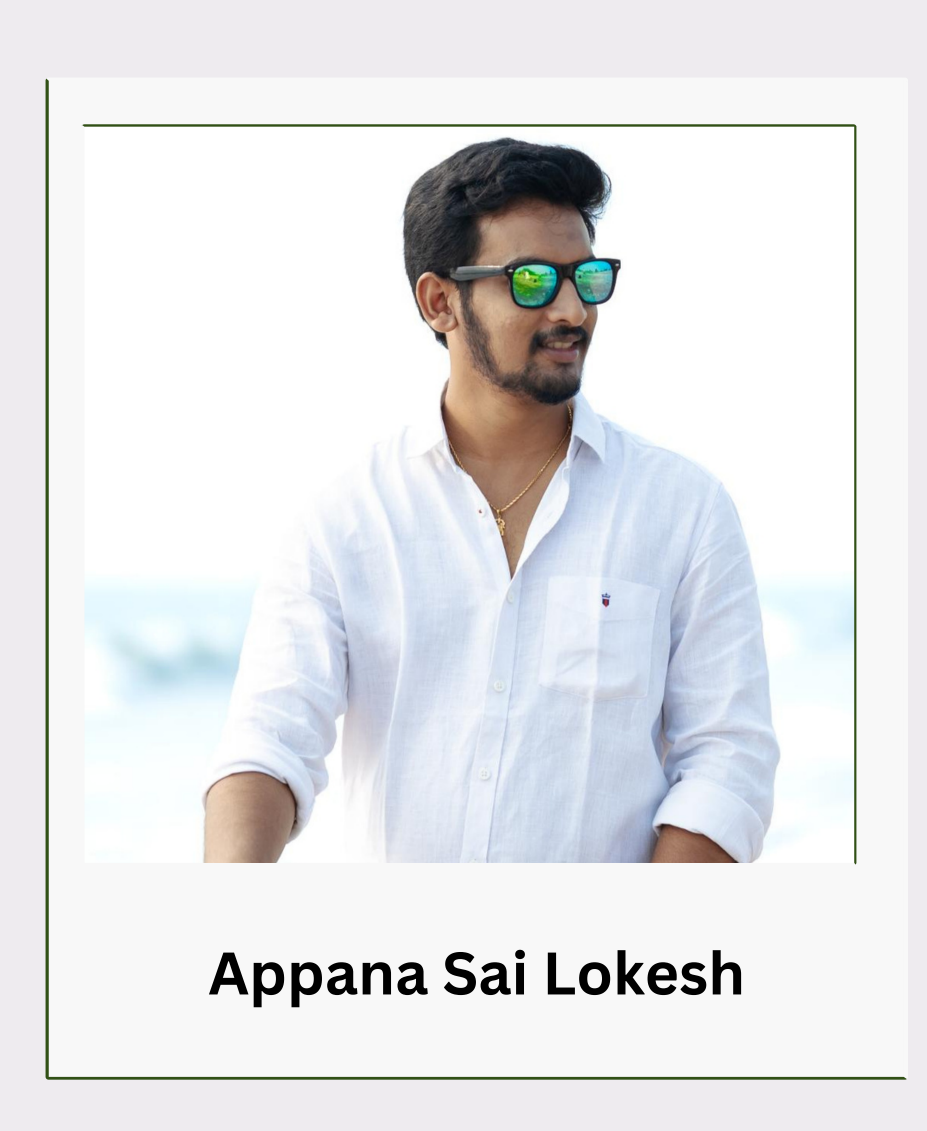
Nuvepro's Virtual Internships offer a powerful solution to this problem. By providing students with real-world experience, technical skills, and a safe environment to learn, these internships are transforming the way we think about workforce skilling. With the support of the Indian government and the growing recognition of the importance of virtual internships, the future of job training is here—and it's more accessible, flexible, and effective than ever before.

In a world where only 16% of companies believe graduates are job-ready, Nuvepro's Virtual Internships have the potential to make that number 100%. It's time to bridge the gap and prepare our graduates for the challenges of the modern job market. With hands-on sandboxes, diverse technology options, and comprehensive skilling solutions, Nuvepro is leading the way in shaping the future of workforce training.

Work Anniversaries of August month



3rd year Anniversary



2nd year Anniversary



Syed Noor Ul Islam

2nd year Anniversary



2nd year Anniversary