



# NS3 Summer Internship: A Reimagined Path to the Real World.

A circular inset image showing a low-angle view of several modern glass skyscrapers reaching towards a clear blue sky. The buildings are reflected in each other, creating a sense of depth and height.

**WELCOME  
TO  
NS3GROUP**

# FOUNDERS:



**Mr.Aseem Midha**



**Mr.Ishu Goyal**



**Ms.Pallavi Sood**

# VISION:

"To maximize fresher employability by bridging education with real-world opportunities through innovation and mentorship."

# Transforming Freshers into Industry-Ready Talent

## Bridges the Industry Gap

By integrating Education and Corporate needs into its IBC (Industry Based Curriculum).

## Expert-Led Learning

Curriculum is Designed & Delivered by Industry Experts.

## Accelerated Placements

Facilitates Faster Placement of Freshers through Real-World Training, making graduates job-ready.

## Focus on Job Readiness

Equips students for their First Jobs by focusing on (KRAs).





# Why Internships are Mandatory?

- Bridge Between Education and Employment
- Hands-on Industry Experience
- Boost Resume with Real-World Projects
- Enhance Problem-Solving and Critical Thinking
- Understanding Job Roles
- Opportunity to Secure Pre-Placement Offers (PPOs)
- Clarify Career Interests and Goals



# SUMMER INTERNSHIP

**Real Skills, Real Projects, Real Growth.**



## About Our Summer Internship 2025 Program

- **Duration:** 6 weeks (45-50 days)
- **Working Hours:** 4 hours per day
- **Schedule:** Monday to Friday (Weekends Off)
- **Focus Areas:** Real-world Projects, KRA-Based Learning, Industry Exposure/Experts
- **Outcome:** ISO-Certified Internship Certificate + Real Project Portfolio + Industry Readiness
- **Perks:** Mentorship, "Not an institute.It's the real world", Corporate Relation, From fresher to proven, Industry Talks, Rewards

# Programming Master

## Module Wise Content

| Area                     | Real-World Skill Covered   |
|--------------------------|--|
| Programming Foundations  | Logical thinking via control structures, modular code through functions – taught through routine examples.         |
| Language Variety         | Java, Python, C, C++ parallel teaching – keeps sessions engaging and cross-functional.                             |
| Weekly Mini Challenges   | Light, practical exercises like calculator apps, sorting algorithms, or file readers – built into normal schedule. |
| OOP Across Languages     | Covers objects, classes, and real-world modeling using 4 different languages – integrated into the week.           |
| Debugging Practice       | Daily debugging and error-handling sessions – integrated into normal class tasks.                                  |
| GUI & Framework Overview | Swing, Tkinter, Flask – introduced casually with hands-on practice like GUI calculators.                           |



# Highlights

- ◆ **Real-World Projects.**
- ◆ **Real Client Interaction Sessions.**
- ◆ **Mini Challenges & Quizzes every week.**
- ◆ **Portfolio Development Support.**
- ◆ **Multi-Language Coverage.**
- ◆ **Placement Support.**
- ◆ **Understand multithreading and process synchronization.**





# Skill Development or Real-World Experience? Know the Difference.



| Training ❌                          | Internship ✅                          |
|-------------------------------------|---------------------------------------|
| 🎯 Objective: Skill Development      | 🚀 Objective: Practical Experience     |
| 🏢 Environment: Simulated/Controlled | 🏭 Environment: Real Industry Setting  |
| 📖 Focus: Learning Concepts          | 🔧 Focus: Applying Skills              |
| 🕒 Duration: Long-term (1-6 months)  | 🕒 Duration: Short-term (Few weeks)    |
| 👩‍🏫 Guidance: Trainers/Instructors  | 👨‍🏫 Guidance: Industry Experts!       |
| 🏆 Output: Skill Certification       | 📈 Output: Work Experience + Portfolio |

"At NS3EDU, we ensure you are not just **trained**, but truly **industry-ready**."



**Your Dream Career Awaits you!**

**Get In Touch!**

**Register Here!** 



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