



NS3 Summer Internships ARelmagined Pathtothe Real World



WELCOME TO NS3GROUP

FOUNDERS:







VISION:

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

Transforming Freshersinto 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

math 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 X	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!
Qutput: Skill Certification	✓ Output: Work Experience + Portfolio

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

Your Dream Career Awaits you!







- (+91)9821442746
- info@ns3edu.com
- www.ns3edu.com

