



Paid Internship Program for Students

- ✓ ***Comprehensive Expert-Led Training***
- ✓ ***20+ Sessions***
- ✓ ***Hands-On Practice • Live Project Work***

Program Objective

To provide students with **industry-ready skills**, **real-world exposure**, and **guided hands-on experience** through a structured internship that combines expert-led training, practical assignments, and live project execution.

Internship Highlights

✓ **Paid Internship**

Interns receive a stipend for participation and performance.

✓ **20+ Expert-Led Training Sessions**

Carefully designed curriculum delivered by industry professionals and subject-matter experts.

✓ **Hands-On, Real-Time Learning**

Every session includes practical work, labs, demos, and implementation tasks.

✓ **Live Working Sessions**

Interns work directly on active projects with mentors guiding every step.

✓ **Certification**

Interns receive a completion certificate with project details and performance evaluation.

Internship Structure (8–10 Weeks)

Below is a sample session plan (customizable based on your domain):



Phase 1: Foundation Training (Sessions 1–5)

Session 1: Internship Orientation & Expectations

Session 2: Introduction to Tools, Platforms & Technology Stack

Session 3: Basics of Project Workflow, Version Control & Documentation

Session 4: Deep Dive into Internship Domain (e.g., Cloud, DevOps, AI, Web Dev, Cybersecurity)

Session 5: Hands-On Lab – Setting Up Work Environment

Phase 2: Skill Development (Sessions 6–15)

Highly interactive, hands-on sessions taught by experts.

Session 6–7: Core Concepts & Real-World Use Cases

Session 8–10: Tools & Frameworks Practical Labs

Session 11–12: Intermediate Exercises + Mini Tasks

Session 13–15: Domain-Specific Modules (based on chosen field)

Examples (customizable):

- Cloud: Azure VM, Storage, Networking, IAM basics
- DevOps: CI/CD, Docker, GitHub Actions pipelines
- AI/ML: Python ML workflow, model building
- Web Dev: Full-stack app build
- Cybersecurity: Threat detection labs

Phase 3: Live Working Sessions (Sessions 16–20+)

This is the **heart of the internship**: real project contribution.

Session 16: Assignment of Live Project

Session 17: Technical Architecture & Requirements Understanding

Session 18: Begin Implementation Under Expert Oversight

Session 19: Debugging, Optimization & Review

Session 20: Deployment / Final Presentation

Additional sessions can be added based on project complexity.



Who Will Train the Interns?

- Industry Professionals (5–15 years experience)
- Certified Subject-Matter Experts
- Project Managers & Senior Engineers
- External Guest Lecturers (based on availability)

Each expert session includes:

- Live demonstrations
- Hands-on exercises
- Q\&A and discussion
- Real-time problem solving

What Interns Will Gain

Technical Skills

- Proficiency in selected tools and technologies
- Real experience working on production-style problems
- Exposure to workflows, standards, documentation

Professional Skills

- Communication
- Team collaboration
- Agile methodology
- Presentation and reporting

Outcome

Interns finish with:

- A completed project
- A certificate
- A professional portfolio entry
- Practical job-ready experience



Eligibility

- University students (any discipline if basic skills match)
- Must commit to full training sessions
- Passion for learning and project participation

Internship Duration

- **8 to 10 weeks**
- **Minimum 20 structured sessions**
- Additional mentoring as required

Deliverables Provided to Interns

- Study materials & documentation
- Recorded sessions (if allowed)
- Access to tools/platforms
- Internship completion certificate
- Project performance report

Contact US to Join

- Internship Mode: Remote (Work from Home)
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