Gigaversity Master Internship Programs

Step Up Your Skills. Build Projects. Secure Your Future.

Unlock practical knowledge and hands-on expertise with industry-ready programs designed to help you grow faster in tech and beyond.

Highlights of the program

Product Based Learning

1:1 Expert Mentorship

In-Demand skills & tools

ISO Certified Credentials

Professional Resume Support

Exclusive Networking Events

Program Overview

- **Industry-Aligned Curriculum** Learn cutting-edge skills in AI, cloud computing, and automation.
- Al-Powered Learning Gain hands-on experience with industry-leading Al tools & APIs.
- Real-World Projects Work on case studies & projects aligned with industry demands.
- **Expert-Led Training** Learn from professionals with real-world industry experience.
- Career-Boosting Portfolio Build a strong portfolio with live projects & certifications.

Internship Tracks to Match Your Goal

Master Internship in Data Science

• Course Duration: 4 Months

- Projects: 2 Mini Projects & 1 Capstone Project
- **Industry Tools & Technologies:** Hands-on experience with Python, Machine Learning, Deep Learning, and Al-driven applications.
- **Practical Case Studies:** Work on real-world datasets and business problems to develop problem-solving skills.
- Al & Automation Focus: Learn to build Al-powered applications, including ATS (Application Tracking System) and Resume Builder.

Click here to view full details

Master Internship in Full Stack Development

- Course Duration: 4 Months
- Projects: 2 Mini Projects & 1 Capstone Project
- Industry Tools & Technologies: Gain expertise in MERN stack, Spring Boot, AWS, and database management.
- Real-World Application Building: Build E-Commerce, Quick Commerce, and Marketplace platforms from Scratch
- Live Code Reviews & Debugging: Improve your coding skills with expert feedback and troubleshooting support.

Click Here to view Full details

Explore Your Career Potential

Tackle Real-World Challenges – Work on challenges faced by Industries and develop innovative solutions.

Tech-Driven Implementation – Apply advanced technologies to real industry scenarios. **Project Showcase & Demo Day** – Present your final capstone project to industry experts, recruiters, and tech mentors.

Continuous Support & Alumni Benefits

Lifelong Access to Learning Resources – Get access to updated course materials, project templates, and coding resources.

Alumni Network & Peer Community – Connect with successful graduates and expand your professional network.

Exclusive Hiring & Referral Opportunities – Gain access to job openings, referrals, and internship opportunities through our partner network.

Ready to Apply? Here's How It Works

Enrollment Process

- 1. Submit Application
- 2. Profile Review
- 3. Interview Call
- 4. Get Selected
- 5. Start Learning

Apply Now