

NON-CODING INTERNSHIP TITLES

AI & GENERATIVE AI (TOOLS + CONCEPTS)

- Prompt Engineering & Generative Al Internship
- Applied Generative AI Tools Internship
- Al Model Evaluation & Prompt Optimization Internship
- LLM Applications & Use-Case Design Internship
- Al Research & Case Study Internship
- Responsible AI & Ethics Internship
- Human-Al Interaction & UX Internship
- Al Workflow Design & Automation Internship

DATA & ANALYTICS (NO CODING / EXCEL + AI TOOLS)

- Al-Driven Data Analysis Internship (No Coding)
- Business Intelligence Using AI Tools Internship
- Data Visualization & Insights Internship
- AI-Assisted Data Cleaning & Reporting Internship
- Decision Intelligence Internship
- Predictive Analysis Concepts Internship
- Data-Driven Strategy & Insights Internship

AI PRODUCT & APPLICATION SIDE

- Al Product Management Internship
- Al Use-Case Design & Solution Architecture Internship
- Al Startup & Innovation Internship
- Al Consulting & Solution Design Internship
- Al Product Testing & Validation Internship
- Al System Documentation Internship



AI + DESIGN / CONTENT

- Al Content Engineering Internship
- Al-Powered Media & Design Internship
- Al for Marketing & Growth Internship
- Al Video, Image & Audio Generation Internship
- Creative AI Applications Internship

NO-CODE / LOW-CODE AI

- No-Code Al Application Development Internship
- Al Chatbot Design Internship (No Coding)
- Al Automation Using No-Code Tools Internship
- Al Website & App Builder Internship
- Workflow Automation with AI Internship

RESEARCH, POLICY & EDUCATION

- Al Research Assistant Internship
- Al Ethics, Governance & Policy Internship
- Al in Healthcare / Finance / Education Internship
- Al Case Study & Whitepaper Internship
- Al Teaching Assistant Internship

SAFE & POWERFUL TITLES (NAAC / NBA FRIENDLY)

- Industry Internship in Applied Artificial Intelligence
- Professional Internship in AI & Data Science Applications
- Advanced Internship in Generative AI & Analytics
- Skill Development Internship in AI Technologies