

AI & SOFTWARE ENGINEERING INTERNSHIP PROGRAM

Offered By **Sapphirus Systems LLC**

Academic Credit Eligible | Industry-Ready Experience | Job Opportunities



Learn, Build, and Transition into Professional Roles

This program is designed for university students, recent graduates, and freshers seeking structured learning, real project exposure, and career opportunities. The internship follows a course-like academic structure with assessments, making it suitable for internship or experiential learning credits (subject to university approval), while also supporting candidates actively preparing for the job market.

Program Overview

"A **90-day structured internship** combining guided technical training, periodic assessments, and live project work to prepare participants for professional software and AI roles."

WHAT PARTICIPANTS WILL GAIN

- ✓ Eligibility for academic internship credits (where applicable)
- ✓ Structured training aligned to software and AI roles
- ✓ Hands-on experience with real-time industry projects
- ✓ Mentorship from Team Leads and Managers
- ✓ Internship completion certificate
- ✓ Consideration for Job/Contract roles

90-Day Program Structure

45 DAYS

Phase 1: Technical & AI Training

- Python (industry-oriented)
- APIs and system integrations
- Databases and backend fundamentals
- Cloud and DevOps foundations
- Applied AI workflows

Assessment after Phase 1

Only successful candidates continue.

45 DAYS

Phase 2: Real-Time Experience

- Work on active company projects
- Assignment to delivery teams
- Exposure to Agile workflows and professional collaboration
- Ongoing performance evaluation

Final Assessment & Review

Consideration for job/contract roles.

Professional Tools & Work Environment

Participants work within a real corporate setup and gain exposure to:

Company Email & Internal Communication Tools

Microsoft Outlook and Teams

Azure DevOps (repositories, pipelines)

AI and cloud development tools

Structured reporting and review processes

Internship Details

Duration: 90 Days

Mode:

Mon-Thur(In-Office) | Friday (WFH)

Type:

Unpaid, skill-focused internship

Location: Atlanta, GA

Laptop:

Personal / student-owned laptop required

Who Can Apply

- ✓ Open to all KSU students (CS, IT, or Engineering students)
- ✓ Recent graduates and freshers seeking job opportunities
- ✓ Candidates interested in software development and AI systems
- ✓ Individuals committed to assessments and in-office participation

Assessment-Based Continuation

- ✓ Mandatory assessment after Phase 1
- ✓ Final evaluation at the end of Phase 2
- ✓ Continuation, certification, and job consideration are performance-based

Career Outcomes

- ✓ Full-time employment opportunities
- ✓ Contract or trainee roles
- ✓ Extended project-based engagement
- ✓ Strong industry experience for resumes and portfolios

Academic Credit Note

This program is structured to support Internship credits, Independent study or experiential learning credits.

Credit approval is subject to individual university policies.

Important Dates

Applications Close: [January 26, 2026](#)

Interview Preparation Session: [January 27, 2026](#)

Interviews at KSU Center: [January 28-29, 2026](#)

Apply Now !

Internship Start Date: [February 2, 2026](#)

Location:

3000 Northwoods Pkwy, Suite 150, Peachtree Corners, GA 30071.



Partnered with the KSU FinTech Program

