

# Sunbeam Internship – Complete Details

## INTERNSHIP (Full Page Content)

SunBeam

online

SunBeam

Hi,

How can I help you ?

Start chat

by AiSensy

Pune | Karad: +91 82 82 82 9806 | Zoom Counselling Sessions: Meeting Id: 4708351612 & Password: sunbeam

Registration & Online Admission

ABOUT US

COURSES

INTERNSHIP

ADMISSIONS

TESTIMONIALS

INFRASTRUCTURE

CONTACT US

INTERNSHIP

Home Internship

INTERNSHIP

GET EXPERIENCE BEFORE YOU GRADUATE

It is really difficult to sustain competitive edge of an industry. No matter you are an employer, employee or an entrepreneur.

Technology, innovations and business trends has added diversified change to the organizational process. Individual should acquire proficiency, mainly in technical and develop personal skills to adapt these industry dynamics.

We at Sunbeam are known for providing IT training, solutions, and services. Our training approach contemplate our students to take a wise decision and distinguish Sunbeam as elite institute. Our innovative training methods, use of adequate technology, and emphasis on specific program adds value to success of Sunbeam.

Team at Sunbeam is young, energetic, and committed. Our team can nurture strong technical foundation and build the most progressive career of a candidate in the Industry. Team Sunbeam will challenge and will definitely inspire you. Spend your good time with our team and it will definitely change your life.

Student Industrial Training & Internship

Training And Industrial Program Features

Placements

Benefits Of Program

Our Associates

Available Internship Programs

#### Internship Batches Schedule :

Sr.No Batch Batch Duration Start Date End Date Time Fees (Rs.) Download Brochure

- 1 IIT-08-H-A-MERN 1 Month 10-Dec-2025 05-Jan-2026 8:00 AM To 4:00 PM 4000/-
- 2 IIT-08-H-A-Android 1 Month 10-Dec-2025 05-Jan-2026 8:00 AM To 4:00 PM 4000/-
- 3 IIT-08-H-A-Internet of Things 1 Month 10-Dec-2025 05-Jan-2026 8:00 AM To 4:00 PM 4000/-
- 4 IIT-08-H-A-ARM Micro-controller 1 Month 10-Dec-2025 05-Jan-2026 8:00 AM To 4:00 PM 4000/-
- 5 IIT-08-H-A-Generative AI 1 Month 10-Dec-2025 05-Jan-2026 8:00 AM To 4:00 PM 4000/-
- 6 IIT-08-H-A-Java Programming 1 Month 10-Dec-2025 05-Jan-2026 8:00 AM To 4:00 PM 4000/-
- 7 IIT-08-H-A-.net 1 Month 10-Dec-2025 05-Jan-2026 8:00 AM To 4:00 PM 4000/-
- 8 IIT-08-H-A-Web Programming using Python 1 Month 10-Dec-2025 05-Jan-2026 8:00 AM To 4:00 PM 4000/-
- 9 IIT-08-H-A-Data Science (ML) 1 Month 10-Dec-2025 05-Jan-2026 8:00 AM To 4:00 PM 4000/-
- 10 IIT-08-H-A-Cyber Security 1 Month 10-Dec-2025 05-Jan-2026 8:00 AM To 4:00 PM 4000/-

Registration

&

Online Admission

REGISTER NOW

CONTACT US

SUNBEAM MARKET YARD PUNE

'Sunbeam Chambers', Plot No.R/2, Market Yard Road, Behind Hotel Fulora, Gultekdi, Pune - 411 037. MH-INDIA.

+91 82 82 82 9806

scc@sunbeaminfo.in

SUNBEAM HINJAWADI PUNE

"Sunbeam IT Park", Second Floor, Phase 2 of Rajiv Gandhi Infotech Park,Hinjawadi, Pune - 411057, MH-INDIA

+91 82 82 82 9806

scc@sunbeaminfo.in

Sunbeam. 2025. All Rights Reserved.

Webmail FAQs Sitemap Privacy

Powered by authlinQ

# Student Industrial Training & Internship (Accordion Box)

At Sunbeam, we recognize the importance of practical experience in shaping the careers of aspiring professionals. Our industrial training and internship programs provide students with the opportunity to gain hands-on technology, develop valuable skills, and explore their interests in various fields. We offer flexible durations of 1 month, 2 months, and 6 months Internship Program to accommodate the needs and schedules of students.

If you're looking for a short-term immersion or a more extensive exploration, our programs offer a blend of training, projects, under the guidance of project mentors which will enhance skills and career prospects of a candidate.

## List of Internship Program

Sr.No.

Duration

Structure

Mode

1

1 Month

1 month of comprehensive training

Concurrent execution of a mini project

Offline mode at Sunbeam campus

2

2 months

Training sessions for relevant technologies

Execution of 2 mini projects based on selected technology

One mini project to be developed in offline mode at Sunbeam campus.

One mini project to be developed in online mode.

3

6 months

In-depth training program during the entire internship

One mini project to be developed and one project to be developed with enhanced features based on specific technology.

One mini project to be developed in offline mode at Sunbeam campus.

One project to be developed with enhanced features based on specific technology in online mode.

## **Training And Industrial Program Features (Accordion Box)**

Hands-On Experience - Practical learning through project-based activities aligned with industry standards.

Structured Training - Receive comprehensive training sessions tailored to the duration and focus area of the internship.

Project Development - Work on mini and elaborative project using conceptual knowledge for real-world scenarios.

Mentorship - Guidance from experts throughout the internship period.

Evaluation and Feedback - Participate in regular review meetings via Zoom for project evaluation and feedback.

Reporting - Project Evaluation Report will be shared with the respective college where candidate is from. In case candidate joins this program directly without any reference of college in such case report will be shared directly to the candidate.

## Placements (Accordion Box)

We help students prepare for the Campus Placement Programme. The PPP is a training module to improve the student s employability skills.

## Benefits Of Program (Accordion Box)

Gain practical skills and industry exposure.

Enhance your resume with hands-on project experience.

Receive guidance and mentorship from industry experts.

Be a part of a network with professionals and peers in specific field.

Earn a certificate upon successful completion of the program.

### SUNBEAM TECHNOLOGY OFFERINGS FOR STUDENTS

At Sunbeam, we offer a wide range of technology programs tailored to the needs of students in computer science, information technology, and electronics. Each program aims to equip students with practical skills and knowledge essential for their career growth. Below is a detailed list of the technologies we provide, along with their respective locations:

## **Our Associates (Accordion Box)**

## Available Internship Programs (Accordion Box)

Internship program available for Computer Science, Information Technology, and Electronics Students

Technology

Aim

Prerequisite

Learning

Location

Generative AI

Create intelligent applications with LLMs.

Python, Database

Advanced Python, LLM models, Ollama, LangChain, Streamlit, Prompt engineering, HuggingFaces

Hinjawadi

Android Mobile App Development

Develop Android Mobile Application

Java Programming, Database, JS

Android Programming (Java), Express JS server

Hinjawadi

C Programming

System application development with GUI

Basic C Programming

Revision of structs and File IO, System programming, GUI programming in C

Hinjawadi & Marketyard

Java Programming

Desktop application development with GUI

Basic Java Programming

Revision of Collections and File IO, GUI programming in Java

Hinjawadi, Marketyard & Karad

Web Programming

Web Application Development

HTML, JS, CSS, SQL basics

Node JS, REST services using Express, jQuery, Advanced SQL

Hinjawadi & Karad

Python Web Development

Python-based Web Application Development

Python, HTML, JS, CSS, SQL basics

Python Flask/Database connectivity, REST services, jQuery, Advanced SQL

Hinjawadi

Data Science (ML)

Exploring & Visualizing data and Machine learning using Python.

Python Programming



Advanced Python, ML models, Power BI, Flask

Hinjawadi

.NET

Web application development using .NET

C#

Cortex-M embedded programming

Hinjawadi

CYBER SECURITY

Build and manage secure IT infrastructure.

Networking & Linux Basics

Configure essential network services, implement firewall solutions, secure web servers with certificates, deploy intrusion detection systems, and work with virtualized environments

Hinjawadi

ARM Micro-controller

Develop ARM Cortex-M firmware with embedded communication protocols and sensor interfacing

C Programming, Basic electronics

Advanced Python, LLM models, Ollama, LangChain, Streamlit, Prompt engineering, HuggingFaces

Hinjawadi