Internship Notification Form, IIT Delhi

About Organisation

Name of Company: Samsung Research and Development Institute India Delhi

Date of Establishment: 2001-01-01

Number of Employees: 1300

Social Media Page Link: https://research.samsung.com/sri-d

Website: https://research.samsung.com/sri-d

Type of Organization: MNC (Foreign Origin)

Location of Head office: -

Nature of Business: Other (core_engineering,it_software)

Other nature(s) of Other (-)

business:

Internship Profile

Job Title: Samsung Research and Development Institute India

Delhi(Intern)

Job Description:

As a Software Development Intern at Samsung Research and Development Institute India Delhi, you will have the opportunity to work on real-world projects that contribute directly to our product offerings. You will collaborate with experienced engineers, gain hands-on experience in various aspects of software development, and develop skills that are essential for a successful career in technology.

The selected interns would be working in any of the areas while enabling their skills on the live projects

Core Areas where we work:

- Al & Data Intelligence (Vision Intelligence, Machine Learning, Al Conversation Agents, Knowledge Management & Data Analytics, Advanced Platform & Services)
- Audio Connection for Multiple Devices (ACM), IoTivity, Samsung Network Audio Platform (SNAP), CP Control & Playback using Voice Based AI
- Enterprise Cloud Platform (Hotel TV Content Management System, Remote Management of IoTdevices)
- Server Development& Operations (24x7 Smart TV server monitoring)
- UX Prototype development, App certification and App Development
- SmartTVData Analytics, Big Data, Cloud
- Connectivity & Convergence (IoT)
- SWA Localization (Samsung-Make for India)

- Browser & Connectivity
- DTV Standardization & Operator certification for SWA & MENA Region

Key Responsibilities:

 Assist in the development, testing, and maintenance of software applications.

Collaborate with cross-functional teams to define, design, and align the project deliverables

- Write clean, efficient, and maintainable code under the guidance of senior developers.
- Participate in reviews to ensure code quality and learn from best practices.
- Contribute to the documentation of the projects and aligning the different assignments
- Stay updated with the latest industry trends and technologies.

Minimum No. of Hires: 4

Expected No. of Hires: 4

Location(s)/Place of Posting/Online: Sector 126 Noida

IP & Copyright Norms: -

Skillset: -

Minimum CGPA: 7

Students with backlog eligible: No

Selection Process

Resume Shortlist: No

Mode of Selection: Campus Visit

Resume shortlisting before No

test?:

Test: Yes

Mode of Test: Offline

Test duration (minutes): 120

Aptitude/Psycometric: No

Technical: No

Group Discussion: No

Personal Interview: Yes

Technical Round: Yes

HR Round: Yes

Medical Test: No

Eligible Academic Programs

Diversity Recruiting: No

Eligible Years: Graduating in 2026 (Pre-Final Year Students) - B.Tech / Dual / Master's

rears.

Eligible B.Tech in Computer Science & Engineering, B.Tech in Electrical Engineering, B.Tech in Electrical Engineering (Power and Automation), B.Tech in Mathematics

& Computing

Stipend Details

Stipend (per month) (In INR Per 50,000 INR Per Month):

Others

Medical Requirements:

Other Requirements: