Job Description

Samsung R&D Institute India-Noida (SRI-Noida) is a dedicated mobile software R&D centre of Samsung India Electronics Private Limited. SRI-Noida's young and talented workforce aims to deliver quality and advanced products with passion and speed. The environment fosters collaboration; teamwork and provides a platform for quick decisions and implementations.

Year-on-year, new achievements added feathers to our cap. In just 1.5 decades of its journey, SRI-Noida expanded from 40 people to over 2000 people, shifted to a state of the art campus dedicated to mobile R&D, and boasts of over 600 patents filed globally, that serves as a testament to our culture of innovation.

In our pursuit of excellence, we are desirous of hiring competent & dynamic Engineering Graduates to work with our R&D engineering teams on innovative technology and product features:.

Profile: R&D Intern

Location of Posting: Noida

Stipend: INR 50000

• Eligibility:

- a) 2026 Graduate/ Post-Graduate
- b) BE / B.Tech / Dual Degree / M.Tech.- Comp. Sc. / CS allied branches, IT, SE or E&C / Electronics, Inst. & Control.
- c) 75% or 7.5 CGPA and above Graduation onwards. CGPA 7.3 till current Semester can apply, subject to meeting the cut-off criteria at the time of joining.
- d) Should not have scored less than 70% or 7 CGPA in Std. Xth / XIIth / Diploma.

• Roles & Responsibilities:

- Standardize the software development process to meet the delivery, quality and cost of software.
- Monitor quality of software development outcomes and continue to improve the process.
- Understand and apply software process within the organization.
- Understand different development methodologies and apply to projects.
- Participate in process tailoring, review and inspection activities of software development tasks.
- Collect data required to measure software indicators.

• Skills and Competencies:

- Proficiency in C/C++, C# and Java
- Knowledge of agile or iterative software development life cycle
- Familiarity with Android development
- Design and problem solving skills
- Strong understanding of object-oriented software development
- Strong written and verbal communication skills

Samsung is growing at an impressive rate. At Samsung, the key to our efforts is our people, whose talent creativity and dedication is the foundation of our success. To compete globally, we focus on attracting the best talent and offer a vibrating corporate culture in which every individual can excel.

In our pursuit of excellence, Samsung is continuously looking for dynamic individuals. Become a part of Samsung and let your potential soar. Come join "A Great Place to Work and Innovate".