

Details of NVIDIA Internship + PPO for 2026 batch 12 March 2026

Greetings from NVIDIA!

We are writing to you regarding our 6 Month Fall Internship program, an immersive and rewarding programme for students graduating in 2026 who are looking to start a dynamic career in tech. As a part of our internship programme, interns will get to meet and learn from the industry best minds, receive networking and mentorship opportunities, professional development, and connect with other people who are deeply passionate and driven in the field of technology.

We are looking to hire students graduating in 2026 to join our Software Engineering team as an Intern.

Please find attached a brief job description. Given below are the requirements to be fulfilled by candidates:

Position	Qualification	Branches	CGPA Required	Internship Period	Pass-out Batch
System Software Engineering Intern	B. Tech, M.Tech, Dual Degree	CSE (core), EE, ECE	7.8 and above	Jul 2025 – Dec 2025	2026

Additional Information:

Internship Stipend	INR 80,000 per month
Work Location	Pune, Bangalore, Hyderabad (Full-time, onsite)
Assessment Type & Platform	Mix of Aptitude and Technical (Online) on HackerRank
Assessment Date & Time	Probably 17th March, 11 am to 1 pm. Test to be proctored in the college campus
Skills to be Assessed	C, C++ Programming, Analytical and Problem-solving skills.

Please share the following applicant details in an Excel file: Student full name, Gender, Current Degree, Branch, Latest CGPA, Student email ID, Current Degree Backlog Status (Active/Dead/No Backlog), Pass-out year. **The last date to submit the list of applicants for the internship is 6th February 2025, 3PM.**

Note: This is a full-time, in-office internship, and requires the selected candidates to fully dedicate their time and focus towards completing it successfully. The Pre-Placement Offer will be extended based on their performance and commitment throughout the internship.

Best,

Angel S (She/Her)

University Recruiter – Intern Hiring

NVIDIA Corporation | www.nvidia.com