Training Notification Form, IIT Delhi

Company Overview

Name: NVIDIA

Website: <u>www.nvidia.com</u>

Company Type: Information Technology

Description:

Since its founding in 1993, NVIDIA (NASDAQ: NVDA) has been a pioneer in accelerated computing. The company's invention of the GPU in 1999 sparked the growth of the PC gaming market, redefined computer graphics, ignited the era of modern AI and is fueling the creation of the metaverse. NVIDIA is now a full-stack computing company with data-center-scale offerings that are reshaping industry.

Project Details

Designation: System Software Intern

Type: Information Technology

Location: Pune, Bengaluru, Hyderabad,

Project SOFTWARE INTERN – NVIDIA

Details: Do you have a passion for computing and software using new age technologies?

Do you want to work on leading-edge problems alongside some of the best and

brightest people in the

world?

Do you like working in a dynamic working environment that involves creative

problem solving and thinking on your feet?

NVIDIAhas continuously reinvented itself over two decades. Our invention of the

GPU in 1999 sparked

the growth of the PC gaming market, redefined modern computer graphics, and

revolutionized parallel

computing. More recently, GPU deep learning ignited modern AI — the next era

of computing.

NVIDIA is a "learning machine" that constantly evolves by adapting to new

opportunities that are hard

to solve, that only we can tackle, and that matter to the world. This is our life's

work, to amplify human imagination and intelligence.

We are looking for dynamic Software Interns who will use knowledge of

programming in C/C++ and

scripting languages to implement solutions to systems software problems on

NVIDIA's technology

platforms. NVIDIA's GPU compute technologies span multiple application areas

from enterprise & cloud

Al, to industrial and automotive embedded Al to graphics. Interns shall work

collaboratively in a high performance software development organization, making

use of best practices and providing creative

ideas from recent developments in the research world.

We are an equal opportunity employer and value diversity at our company.

Stipend Details

Stipend: 75,000 INR Per Month

Accommodation: Yes

Travel Expenses: Yes

Perks / Bonus: Accommodation + others

Selection Process

Resume

Yes

Shortlist:

No

Online Test:

Written Test:

Yes

Group

No

Discussion:

Personal

Yes

Interview:

No. of Offers: 6

Eligibility

Diversity Recruiting:

No

Eligible

Graduating in 2025 (Pre-Final Year Students) - B.Tech / Dual / Master's

Years:

Eligible Departments:

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

Computer Science & Engineering