

Professional Internship (PI) / Professional Attachment (PA) Programme Self-Source Placement Application Form

1. Organisation Details (To be completed by Organisation)

Internship Organisation Code (leave blank if unsure):	Click or tap here to enter text.
Internship Organisation Name:	Physicswallah Limited
Internship Organisation UEN:	U80900UP2020PLC129223
Organisation Address:	1st Floor, Plot No.8, Block No B, A-101 To A-119, KLJ Noida One, Tower A, G B Nagar, Noida One, Gautambuddha Nagar, Noida, Uttar Pradesh, 201301
Organisation URL:	https://www.pw.live/about-us
Brief description of Organisation's business activities:	Physics Wallah is an education technology company that provides affordable learning solutions for students preparing for school exams and competitive entrance examinations such as JEE, NEET, and other government tests. Its core activities include delivering structured video lectures, live and recorded classes, doubt-solving support, test series, and digital as well as offline study materials through mobile apps, web platforms, and physical learning centers, with a focus on reducing the cost of quality education and increasing accessibility across India.
Industry classification:	Education Technology (EdTech)
Monthly internship allowance (CPF exempted, recommended \$1000 and above):	0

Organisation Co-ordinator Details:

Name of Internship Coordinator / HR personnel:	Sandeep Varma
Designation:	Data Scientist
Department:	Data & AI
Email:	sandeep.varma@pw.live
Contact Number:	+91 95659 85859

Internship Supervisor Details:

Name:	Sandeep Varma
Designation:	Data Scientist
Department:	Data & AI
Contact No.:	+91 95659 85859
Email:	sandeep.varma@pw.live

2. Internship Details (To be completed by Organisation)

Please note that this application is subject to approval by student's School and NTU's Career & Attachment Office.

We would like to offer the following internship opportunity to the above student, for the period from **05 Jan 2026 to 18 Jul 2026**

Internship Title:
Software Engineering Intern
Internship Scope: Please describe briefly the main work area(s) which the student(s) will be involved in and the objective(s) or target(s) for student(s) to achieve.
The intern will be involved in the development of an AI-driven learning platform as part of Physics Wallah's EdTech product initiatives. The work includes designing and implementing backend and frontend components, integrating large language models and animation pipelines for interactive explanations, and building scalable systems to support personalized learning experiences.
Prerequisites/Requirements:
<ul style="list-style-type: none"> • Strong foundation in Computer Science, including data structures and algorithms • Proficiency in Python and/or JavaScript • Familiarity with backend or full-stack development (APIs, system architecture) • Basic understanding of machine learning or AI systems is preferred • Ability to work independently and collaboratively in a product development environment
Skills developed through this internship:
<ul style="list-style-type: none"> • Backend and full-stack software engineering • API design and system architecture for EdTech platforms • Integration of AI services into production software • Scalable system development and performance optimization • Industry-standard software development practices
Internship Location Address (if different from the Organisation Address):
Same as Organisation Address
Reporting Instructions:
<p>Reporting address: 1st Floor, Plot No.8, Block No B, A-101 To A-119, KLJ Noida One, Tower A, G B Nagar, Noida One, Gautambuddha Nagar, Noida, Uttar Pradesh, 201301</p> <p>Reporting Officer on 1st day of reporting: Sandeep Varma</p> <p>Date of reporting: 05/01/2026</p> <p>Time of reporting: 10.00AM</p> <p>Working days and hours: Monday - Friday; 10.00AM to 6.00PM</p> <p>Dress code: Smart casual</p> <p>Special Instructions to students, if any: Click or tap here to enter text.</p>

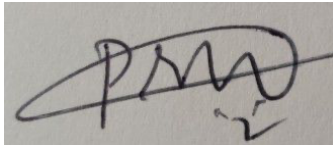
Declaration by Organisation – please tick (✓)		
	Yes	No
The number of employees in our organisation is at least 5.	✓	
The student will be attached to a proper office setup and not one that operates from home or virtual office.	✓	

Our organisation has a paid-up capital of at least \$10,000.	✓	
Our organisation has been in operations for at least two years.	✓	
Our organisation is not an independent financial consultancy / insurance agency.	✓	
Our organisation has at least one full-time staff who possesses the competencies/experience, and commitment to provide guidance to the student.	✓	
Our organisation is able to provide supervision and conduct assessments on the student during the attachment according to NTU's Internship Assessment System.	✓	
The student is not associated with our organisation and has no immediate family members, close relatives or friends either working in the organisation or is/are director(s) or substantial shareholder(s) of the organisation or otherwise which may give rise to conflicts of interest.	✓	
If you had chosen "NO" to any of the above, please elaborate: Click or tap here to enter text.		

I declare that the above information provided are true and accurate.

Date: 28/11/2025

Signature:



Organisation Internship Coordinator

3. Student Details (To be completed by Student)

Student Name:	Ahaskar Kashyap
Matriculation No.:	U2323272F
Course:	Computer Science
Year of Study:	3
Specialisation (if applicable):	
Contact Number:	+6597794229
Date of form submission:	02/11/2025
How did you know of the organisation and secure the placement?	Company Job Portal

4. Declaration by Student

Please tick <input checked="" type="checkbox"/>	Yes	No
I have no immediate family members, close relatives, or friends either working in the organisation, or is/are director(s) or substantial shareholder(s) of the organisation, and/or I am not associated with the organisation in any way that may give rise to conflict of interest.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
I accept that the decision for me to take up this internship placement secured is subject to the final approval by my School and CAO. If I have accepted another offer, this self-sourced application will be voided.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
I understand that any false declaration made by me will lead to disciplinary action (including, and not limited to, failing my internship, suspension or expulsion from NTU) regardless of whether it is found out before, during or after the internship.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
If you had answered "NO" to any of the above, please elaborate: Click or tap here to enter text.		

I declare that the above information provided are true and accurate.

Name of Student: Ahaskar Kashyap

Date: 28/11/2025

Signature:



Student