Training Notification Form, IIT Delhi

Company Overview

Name: Adobe

Website: <u>adobe.com</u>

Company Type: Information Technology

Description: Crea

Creativity is in our DNA. Our game-changing innovations are redefining the possibilities of digital experiences. We connect content and data and introduce new technologies that democratise creativity, shape the next generation of

storytelling and inspire entirely new categories of business.

Project Details

Designation: Product Intern

Type: Information Technology

Location: Noida/Bangalore

Project Details:

Adobe's Digital Media Business Unit Adobe's Digital Media Business Unit focuses on advancing state of the art content and driving digital transformation of industries. It provides tools and services that enable individuals, small businesses, and enterprises to create, publish, promote, manage and monetize their content anywhere through the Adobe Creative Cloud and Document Cloud. Adobe's Digital Experience Business Unit Adobe's Digital Experience Business Unit provides solutions that empower businesses to make, manage, measure and monetize online, offline and multichannel business initiatives. Adobe Document Services Adobe Document Services is the epicenter of some of Adobe's greatest brands and is singularly focused on one goal: to continue revolutionizing the way businesses and people communicate with documents. Cloud Operations Cloud Operations is responsible for ensuring Adobe's cloud platform, products and ecosystems are reliable, scalable and secure. From core infrastructure to enabling "As-a-Service" capabilities, our dedicated team of architects, software engineers, program managers and cloud administrators ensure that Adobe's customers are delighted by their experience with our products. Cloud Technology The Cloud Technology group builds platform and client services that are foundational building blocks for many other Adobe products and services. Areas of focus include: identity, security, cloud storage, e-

India Product Intern 2022 Page 2 of 2

commerce, workflow management, synchronization, customer facing web apps, scalability, infrastructure

management and search, just to name a few.

As a product intern, you will indulge in doing a feature/technology development from concept to

implementation using state of art technology under the guidance of an Adobe mentor and other team

members in a fun-filled environment.

What you will do

• Do research on a given feature or workflow or problem statement, discuss it with other group

members define it as a "goal" for the internship and get it validated from your

mentor.

• Get a good understanding of the platform the problem needs to be solved for (e.g. iOS, Android, Service

on AWS/Azure etc) to be able to provide a good implementation.

- · Generate an implementation based on a robust design.
- Showcase the implementation to your mentor and the Group Head.
- Identify relevant IPs created in the process (patents)

What you will need

- Penultimate year B.Tech or M.Tech student in computer science, or related field with outstanding
- academic record
- Strong communication and interpersonal skills
- Passion for technology and research
- Available to do a full-time internship for 10-12 weeks starting May 2023
 What you will gain
- Mentoring and guidance from an experienced Adobe employee
- Opportunities to be creative, be a leader and be focused
- Wellbeing resources
- · Professional learning and development

Stipend Details

Stipend: 100,000 INR Per Month

Accommodation: No

Travel Expenses: No

Perks / Bonus: 150000 relocation Bonus

Selection Process

Resume Shortlist:

No

Written Test:

No Yes

Online Test:

No

Discussion:

Group

Personal

Yes

Interview:

No. of Offers: 8

Eligibility

Diversity Recruiting:

No

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

Eligible Departments:

B.Tech in Biochemical Engineering & Biotechnology, B.Tech in Chemical Engineering, B.Tech in Civil Engineering, B.Tech in Computer Science & Engineering, B.Tech in Electrical Engineering, B.Tech in Electrical Engineering (Power and Automation), B.Tech in Energy Engineering, B.Tech in Engineering Physics, B.Tech in Engineering and Computational Mechanics, B.Tech in Materials Engineering, B.Tech in Mathematics & Computing, B.Tech in Mechanical Engineering, B.Tech in Production & Industrial Engineering, B.Tech in Textile Engineering, B.Tech and M.Tech in Chemical Engineering, B.Tech and M.Tech in Computer Science & Engineering, B.Tech and M.Tech in Mathematics & Computing