# Training Notification Form, IIT Delhi

### **Company Overview**

Name: FUNDWAVE

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

Company Type: Information Technology

**Description:** Fund managers – managing crowdfunds, venture funds, private equity funds – are

our heroes.

Our products help fund managers stay focused on building the next great start-up

or spin the

wheels faster at a blue chip. At Fundwave, building the most awesome fund

management

solution is just one of the perks. With friendly customers and an entrepreneurial

culture, we are

just the team that you're looking to join.

### **Project Details**

**Designation:** Full Stack Developers

**Type:** Information Technology

**Location:** Gurugram

**Project** 

At Fundwave, we're seeking interns with a passion for innovation and a knack for

**Details:** problem-solving. As a full stack

developer intern and DevOps intern, you'll dive into the world of VC operations,

working closely with our

experienced team. Your responsibilities will span from entity modelling and

optimizing database structures to

crafting modern web components and Progressive Web Components and

**Progressive Web Applications** 

(PWAs). You'll gain in-depth insights into Venture Capital. Additionally, you'll

collaborate on modelling business

processes and understanding the financial instruments used by Venture Capital

Funds.

## **Stipend Details**

Stipend: 65,000 INR Per Month

Accommodation: No

Travel Expenses: No

#### **Selection Process**

Resume Shortlist:

Yes

**Written Test:** 

No

**Online Test:** 

Yes

Group

No

Discussion:

Personal Interview:

Yes

No. of Offers:

### **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 Biochemical Engg & Biotechnology, 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