Training Notification Form, IIT Delhi

Company Overview

Name: Auro Digital

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

Company Type: Information Technology

Description: Auro Digital Inc. is a venture backed (by leading Silicon Valley VC) SaaS software

firm incorporated in Delaware, USA with its Head-office in Miami. It is one of the leading products globally to manage digital assets. Software has been codeveloped by Binance (#1 crypto exchange) investee company Diginex (Nasdaq listed), and fiat market leaders Broadridge (\$25 billion market cap) and FIS (\$50 billion market cap) in the Order and Portfolio Management space. (OMS/PMS).

Demo Video of SaaS product: https://www.youtube.com/watch?v=4aaVyHLralg

Project Details

Designation: Front End Developer Intern

Type: Core (Technical)

Location: Paschimi Marg, Vasant Vihar, Delhi, India 110057

Project Details:

As a Front End Developer Intern at Aurodigital, you will play a vital role in contributing to the development of our cutting-edge trading technology platform for digital assets. You will work closely with our experienced development team, utilizing your skills in HTML, CSS, Flutter and JavaScript to create visually appealing and user-friendly interfaces. Through collaboration with both the design and back-end development teams, you will ensure seamless integration and optimal user experience across different devices and screen sizes

Stipend Details

Stipend: 40,000 INR Per Month

Accommodation: No

Travel Expenses: No

Selection Process

Resume Yes Shortlist: _____

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, Graduating in 2026 (Second Year Students) - B.Tech / Dual, Graduating in 2026

(Third Year Students) - Dual Degree

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