Training Notification Form, IIT Delhi

Company Overview

Name: WinZO Games

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

Company Type: Core (Technical)

Description:

WinZO is India's largest social gaming platform aiming at building an astronomical tech strong gaming ecosystem in India. WinZO in a short span of time has emerged as the leanest Series C funded gaming startup in the Indian startup ecosystem. WinZO has so far raised over \$90MM and handles more than 4 Bn+micro transactions monthly, a number which is fast growing. WinZO with a data driven DNA is working towards becoming the one-stop-shop for online gaming users spread across every household in Bharat. With a vision of becoming a household name for Bharat, catering to their entertainment needs through interactive engagements, Paavan Nanda (co-Founder, WinZO, Zostel& ZO Rooms) and Saumya Singh Rathore (co-Founder, WinZO, Ex-Chief of Staff & Growth- ZO Rooms, Zostel, Ex-Times Group), are aggressively building the platform to not just capture market opportunities but also explore and maximise potential of social interactions as consumption drivers.

Project Details

Designation: Software Developer Intern

Type: Core (Technical)

Location: Delhi

Project Details:

As a Software Developer intern at WinZO, your primary focus will be to learn the codebase, gather user data, and respond to requests from senior developers. You will also work on delivering critical code to help ensure applications are up-to-date and fully functional.

What you will do:

- Learning the codebase and improving your coding skills
- Writing and implementing efficient code
- Maintain and improve the performance of existing software
- Collaborate with other developers and engineers to design, build, and maintain applications
- Recommend improvements to existing software programs as necessary

Stipend Details

Stipend: 200,000 INR Per Month

Accommodation: No

Travel Expenses: No

Selection Process

Resume

Yes

Shortlist:

Written Test: No

Online Test: Yes

Group

No

Discussion:

Personal

Yes

Interview:

No. of Offers: 2

Eligibility

Diversity Recruiting: No

Eligible Years:

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

Eligible

B.Tech in Computer Science & Engineering, B.Tech in Electrical Engineering, B.Tech in Electrical Engineering (Power and Automation), B.Tech in Engineering **Departments:**

and Computational Mechanics, B.Tech in Mathematics & Computing, B.Tech and M.Tech in Computer Science & Engineering, B.Tech and M.Tech in Mathematics

& Computing, M.Sc in Mathematics