Training Notification Form, IIT Delhi

Company Overview

Name: Media.net

Website: www.media.net

Company

Information Technology

Type:

Description: JD attached

Project Details

Designation: SDE - Intern

Type: Information Technology

Location: Mumbai/Bangalore

Project SDE at Media.net **Details:** What you will do

❖ As an intern you will engage in product engineering efforts at Media.net and

work

with world class dev teams to develop game-changing, globally distributed, Web

2.0

products used by millions worldwide.

❖ You will be involved in the entire lifecycle of a project, including strategy, vision, design, UX, coding, architecture, deployment etc, and will be chiefly expected to deliver clean, testable and well-designed code for the same

Location: Mumbai /Bangalore Stipend: INR 1,00,000 per month

Expectations

Skills

❖ You are acquainted with / have mastered _a few_ of the below skills/tools - Java, C#, PHP, Ruby, Python, C++, Javascript, WPF,

Erlang, Haskell, LISP, Linux, Flex, XUL, Bash, Advanced Networking, Async IO, Routing, TCP/UDP, Postgres, Data structures,

Advanced RDBMS, MySQL, MSSQL, neo4j, BDB, REST, SOAP, IPC, RPC, HTML, CSS, Ajax, Agile, TDD, XP, Scrum, caching,

Load Balancing, Horizontal Partitioning, Memcached, Multi-threading, Concurrency, Scalability, Unicode, Usability / Ux, MVC,

Spring, Titanium, Ant, Watir, Selenium, Git, CVS, SVN, JIRA, ... _ad infinitum_

Bonus points –

- Knowledge of Agile development methodologies (XP, Scrum etc)

Active Blogger - Contribution to Open-Source projects

You wrote your first program on a ZX Spectrum (Add extra points if you still own the wicked cool box)

Ability to rattle off the names of every planet from Issac Asimov's Foundation

Trilogy in reverse alphabetical order

Stipend Details

Stipend: 100,000 INR Per Month

Accommodation: No

Travel Expenses: Yes

Selection Process

Resume

No

Shortlist:

Written Test: No

Online Test:

Yes

Group

No

Discussion:

Personal

Yes

Interview:

No. of Offers: 5

Selection

Online Assessment + Interview Process

Process:

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