

# Job Notification Form, IIT Delhi

## Company Overview

**Name:** MX Player

**Website:** <https://www.mxplayer.in/>

**Company Type:** Other (Media)

**Description:** MX Player is the world's #1 entertainment app offering viewers high quality, digital first content. With an install base of more than 1 billion – it is the largest entertainment platform in the world, present on 1 out of every 2 smartphones in the world. MX Player provides over 100,000 hours of premium video, best-in-class hyper-casual games, music streaming and more - across 10 Indian languages along with acclaimed & award winning MX Origin

## Job Details

**Designation:** Software Developer

**Type:** Core (Technical)

**Place of Posting:** Mumbai / Gurgaon / any other work location depending on project

**Job Details:** The engineering team at MX Player is uniquely positioned to cater to the entertainment needs of the masses in the country with our huge install base. Our Android app has been downloaded 1 Bn+ times globally from the PlayStore. Our iPhone app has more than 50% market share in the country.

The engineering team at MX Player, staying true to our "Everytainment" mission, builds in-house platforms and applications that bring excellent quality video streaming and other entertainment products like music streaming, games and short video sharing to users across the device types and network conditions in the country.

As a software developer on the engineering team you would get a chance to work and innovate at MX scale, which comes with its own unique challenges. Our engineers constantly innovate across video engineering, massive data analysis, scalable platform APIs and responsive client applications. Our data engineering team processes 30 Bn+ unique events (30-35 Terabytes of data) per day generated across our client applications, to gather insights into the user behaviour and consumption patterns and to build the best recommendation systems.

Our mobile clients teams consistently innovate to bring to our users across metros and tier-2 & tier-3 cities, the best quality video streaming with minimum data consumption. Our mobile apps are amongst the best on the stores and are consistently featured amongst the top apps on the AppStore and the PlayStore.

Our platforms teams build APIs that scale seamlessly with fluctuations in video streaming demand at MX scale!

MX Player is a startup, not tied to any legacy technology solutions. We choose the latest tools and technologies to build all our software solutions in-house. Our teams tend to frequently augment and build upon mature open source solutions

to solve problems unique to our business.

While Java, JS, Python, Go and Swift are some of the most popular languages used at MX Player, we believe in choosing the right tool for the job, rather than being a stickler for a language or a framework.

If you love solving problems via code and are keen to see your work deployed at scale, Engineering@MX is amongst the best places to start your journey at. As a part of any of the aforementioned teams you would brainstorm, design, code, unit test and ship features in close coordination with our designers and product managers. While working on lean teams, with some of the best engineering minds in the country as your mentors, in the fast moving agile development environment at MX, you would see your creations deployed at MX scale in no time.

**Joining By:** 1 June 2022

## Salary Details

**CTC:** 2,100,000 INR Per Annum

**Gross:** 1,449,998 INR Per Annum

**CTC Breakup:** 2100000 = [1450000 + 100000 (Joining Bonus) + 200000 (Deferred Bonus at the end of year 1) + 350000 (Deferred Bonus at the end of year 2)]

## Selection Process

**Resume Shortlist:** Yes

**Written Test:** No

**Online Test:** Yes

**Group Discussion:** No

**Medical Test:** No

**Personal Interview:** Yes

**No. of Rounds:** 3

**No. of Offers:** 3

## Eligibility

**Recruiting PHDs:** No

**Eligible** B.Tech in Biochemical Engineering & Biotechnology, B.Tech in Chemical

**Departments:** 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 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, B.Tech in Civil Engineering and M.Tech in Geotechnical and Geoenvironmental Engineering, B.Tech in Civil Engineering and M.Tech in Water Resources Engineering, B.Tech in Mechanical Engineering and M.Tech in Thermal Engineering, B.Tech in Mechanical Engineering and M.Tech in Computer Science & Engineering, B.Tech in Civil Engineering and M.Tech in Structural Engineering, B.Tech in Civil Engineering and M.Tech in Construction Engineering & Management, B.Tech in Textile Engineering and M.Tech in Computer Science & Engineering, B.Tech in Engineering Physics and M.Tech in Computer Science & Engineering, B.Tech in Chemical Engineering and M.Tech in Computer Science & Engineering, B.Tech in Production & Industrial Engineering and M.Tech in Computer Science & Engineering, B.Tech in Mechanical Engineering and M.Tech in Computer Science & Engineering, B.Tech in Mechanical Engineering and M.Tech in Computer Science & Engineering, B.Tech in Production & Industrial Engineering and M.Tech in Production Engineering