# Job Notification Form, IIT Delhi

## Company Overview

Name: ZEE Entertainment Enterprises Limited

Website: www.zee.com

Company Type:

Information Technology

Description:

ZEE Technology & Innovation Centre is home to over 400 passionate tech experts, content ninjas and entertainment buffs. With the aim to deliver unmatched experiences using cutting-edge resources, our new tech playground helps build a strong cohort of tech, data, and talent to drive innovation and #ShapeTheNext chapter of growth in the Media & Entertainment Industry.

### Job Details

Designation: Associate Software Development Engineer

Information Technology Type:

Place

of Karnataka/Bangalore

Posting:

Job Details: Job Summary -

> The Engineering Team at Zee develops the technology that changes how millions of users entertain, explore.

and interact with video and is responsible for creating unmatched user experience.

We are looking for

engineers who bring new ideas, write reliable code and design highly scalable systems. The areas include

machine learning, information retrieval, distributed computing, large-scale system design, reliability, security,

personalisation, ad - tech, UI design and mobile.

We need our engineers to be versatile and be enthusiastic to take on hard new problems across the full stack

as we continue to push at the frontier of new technology and consumer needs.

Key Responsibilities-

Technical Skills Required

As an Associate Software Development Engineer you'll be working in the Product Engineering team on

different product lines.

Work on backend technologies (JavaScript/TypeScript/NodeJS microservices) or frontend

technologies (Android, iOS or web) or full stack (both frontend and backend) or in Data Science

 Opportunity to work along with the Product team on cutting edge technologies to make the customer

experience best in class.

· Proficient in any of one of the following programming languages: JavaScript, C, C++, C#, Java, Ruby,

Go, TypeScript, Python. (The candidate must be able to complete programming exercises in one of

these).

Understanding of data structures and algorithms is a must.

Education Qualification-

Bachelor of Engineering / Bachelor of Technology graduates from Computer Science, Information Technology,

Information Science and Circuit Branches (2022 Passed outs batch only can apply)

#### Competencies -

- · Execute with perseverance to consistently achieve goals
- Manage resources and focus on speed, quality and optimization
- Has the X factor: Passion & Ownership to work on demanding goals
- Agile, experimental and quick learner, to stay ahead of the curve
- Connects with empathy & curates offerings to delight with a Consumer & Customer first mindset
- Unifies and builds relationships across Zee to achieve shared KPIs
- Listens and consults with an open mind to create win-win solutions
- · Leverages technology to shape solutions
- · Shares expertise with peers and seniors to drive growth
- Zeal to take charge of self-development
- Embraces change to enhance productivity and performance
- Thinks on the feet and takes decisions to seize opportunities
- Enthusiasm to go beyond the comfort zone and achieve extraordinary results

Joining By: 1

1 July 2022

## Salary Details

CTC: 1,800,000 INR Per Annum

Gross: 1,620,000 INR Per Annum

CTC Gross Salary - I Breakup: Allowance, PF)

Gross Salary - INR 16,20,000 (Basic, HRA, Personal Allowance, LTA, Conveyance

Variable Pay - INR 1,80,000

Cost to Company - INR 18,00,000

Joining Bonus - INR 1,50,000

Total Cost to Company - INR 19,50,000

Perks / Bonus: Joining Bonus - INR 1,50,000

### Selection Process

Resume Shortlist: No

Written Test:

No

Online Test:

Yes

Group

No

Discussion:

Medical Test: No

Personal Interview:

No. of 2

Rounds:

No. of 10

Offers:

Minimum 7 CGPA:

# Eligibility

Recruiting PHDs:

No

Yes

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 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 Mechanical Engineering and M.Tech in Computer Science & Engineering, 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 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